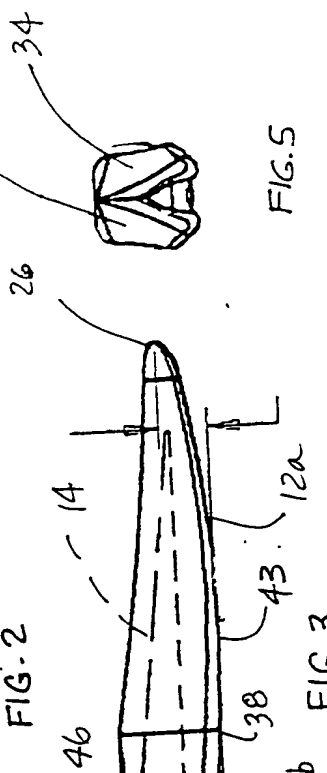
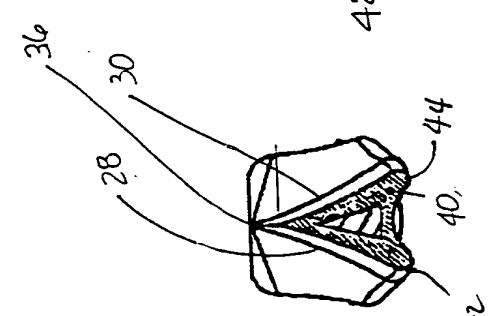


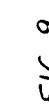
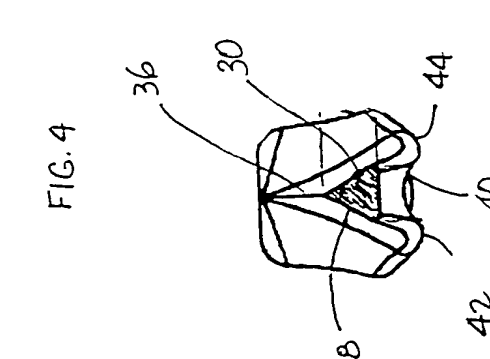
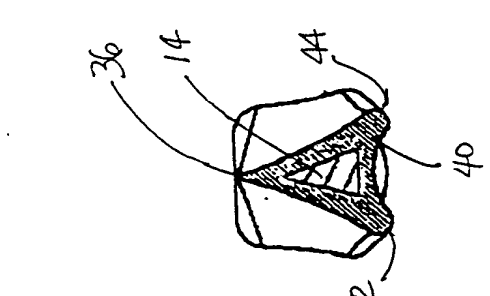
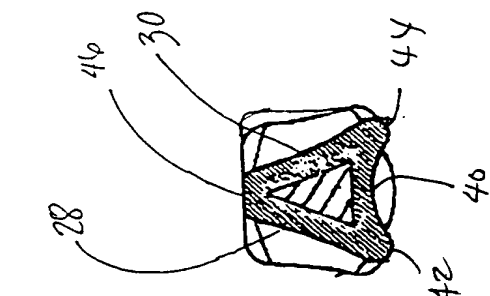
FIG. 2



A technical drawing of a mechanical part, likely a bracket or frame. It features a central vertical column with horizontal slots. A dimension line with a bracket indicates a width of 32. Another dimension line with a bracket indicates a height of 24a. A third dimension line with a bracket indicates a depth of 12.



4



8



4

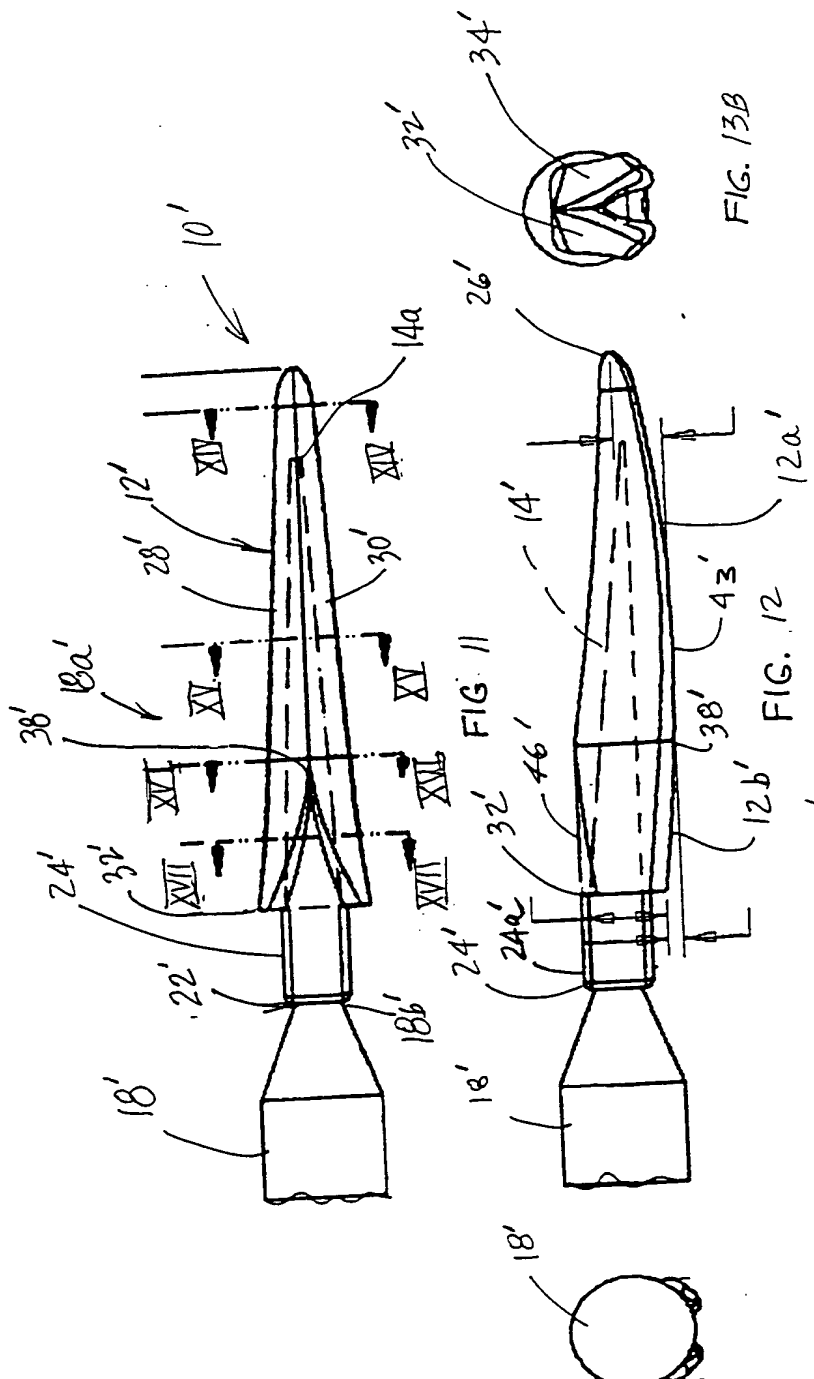


FIG. 12

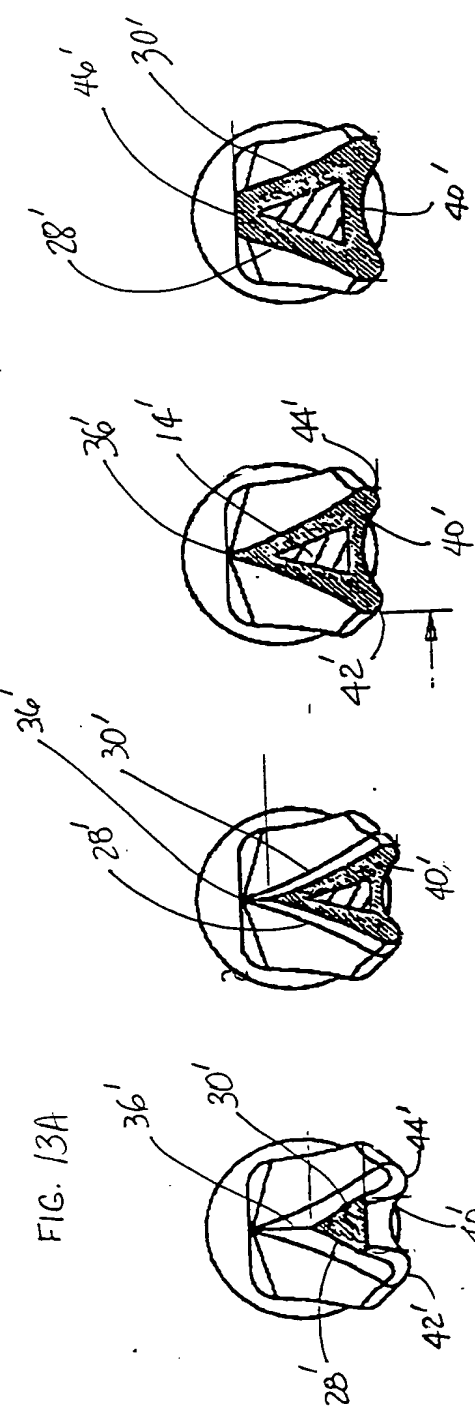


FIG. 13A



FIG. 15



FIG. 16

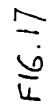


FIG. 17

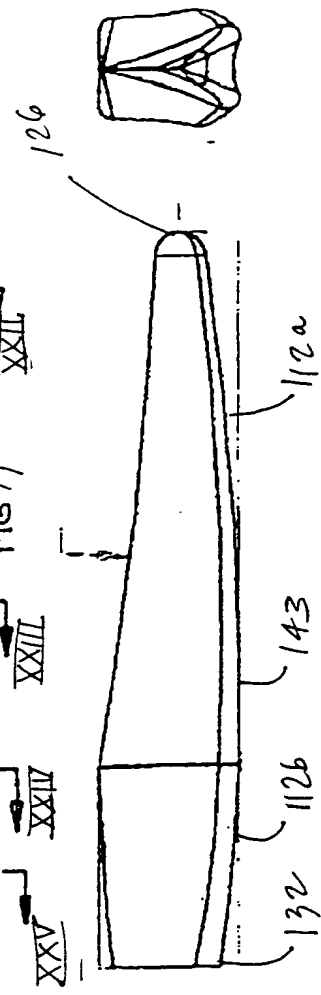
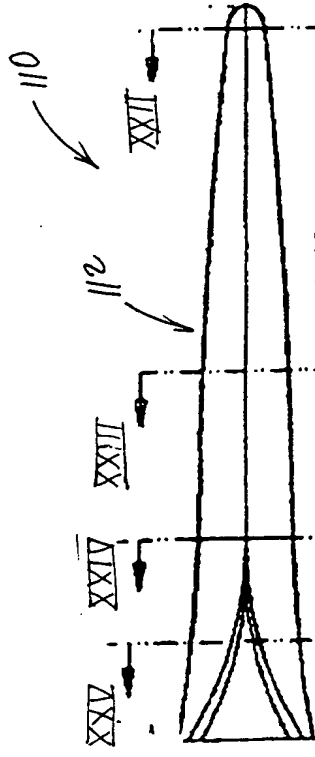


FIG. 2/A FIG. 19

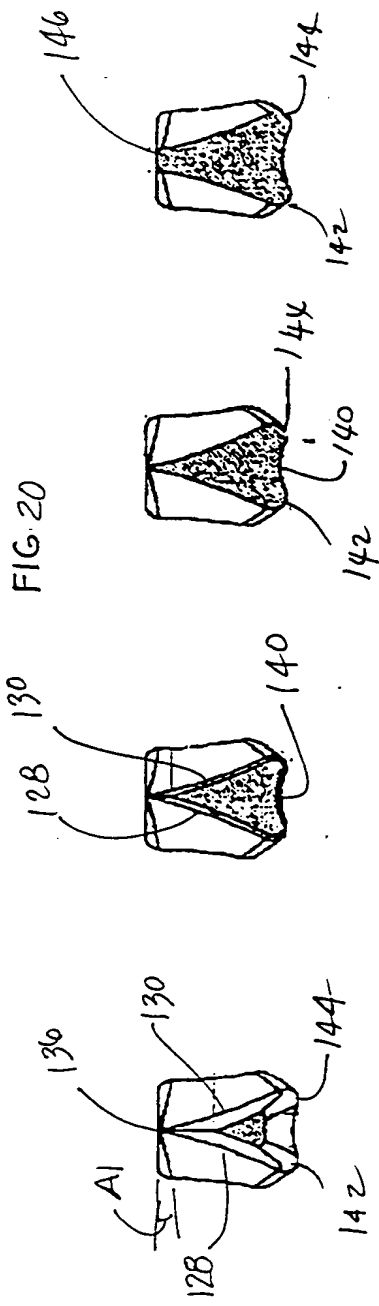


FIG. 20

FIG. 25 FIG. 24

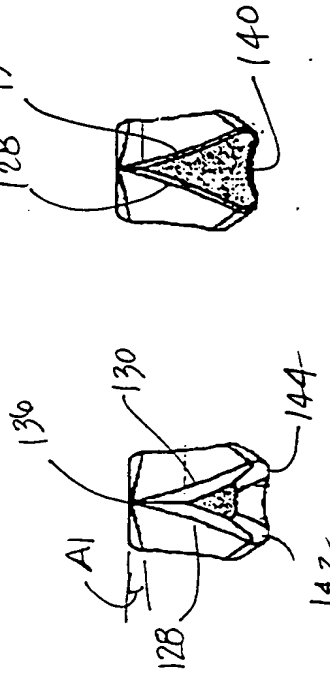


FIG. 23

FIG. 22

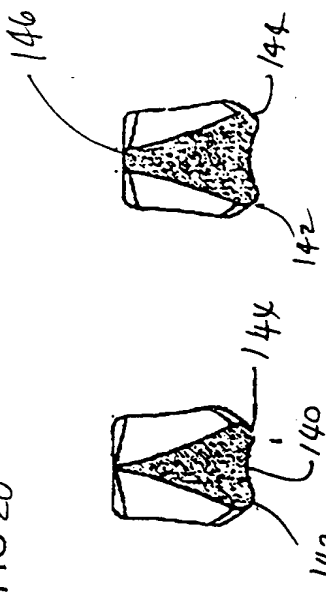
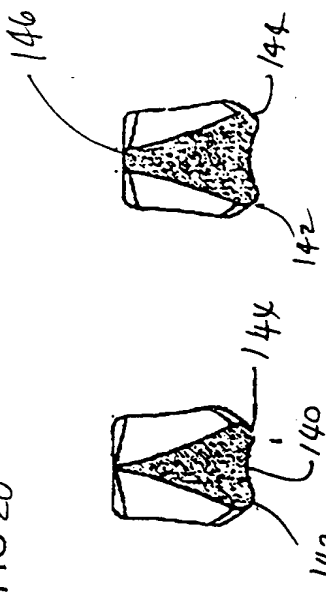
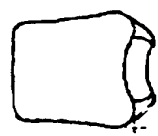
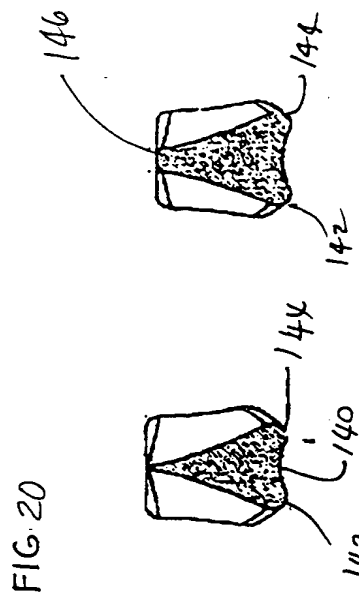
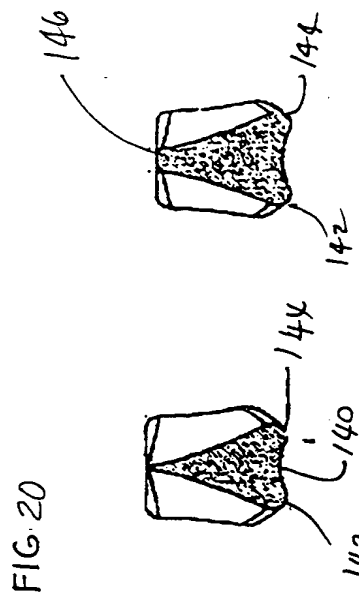
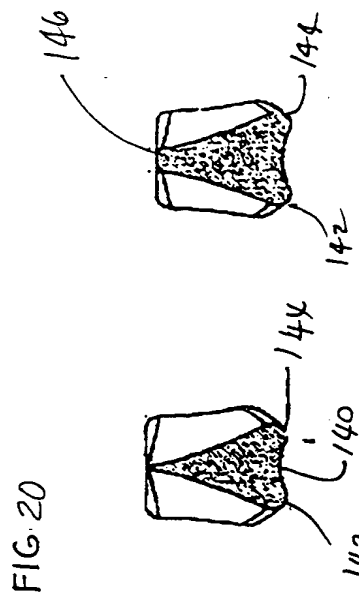
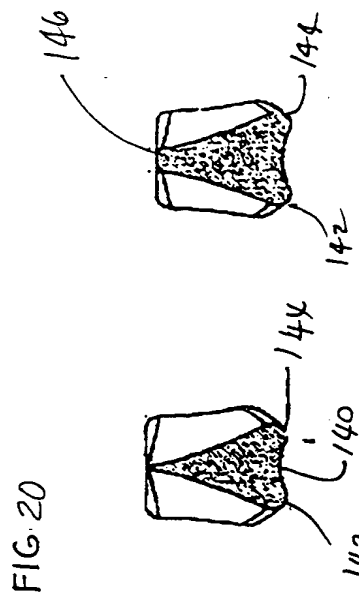
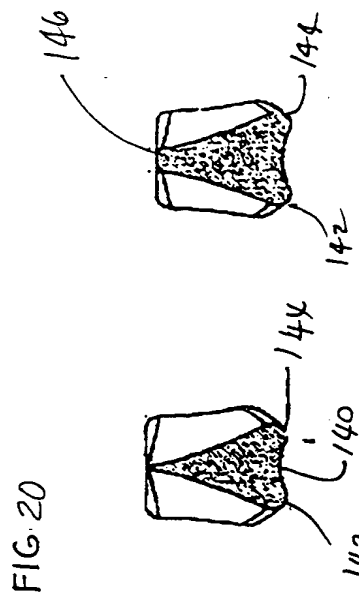
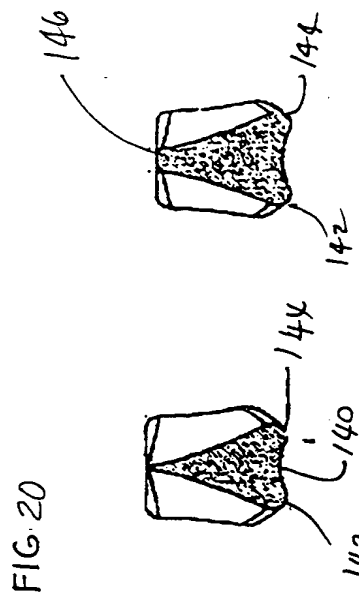
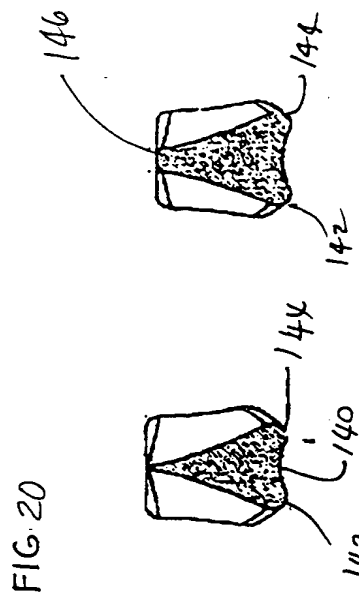
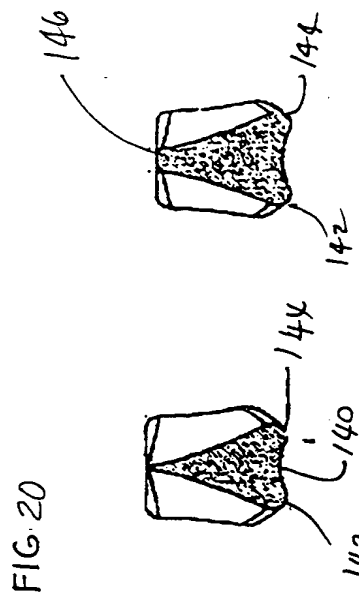
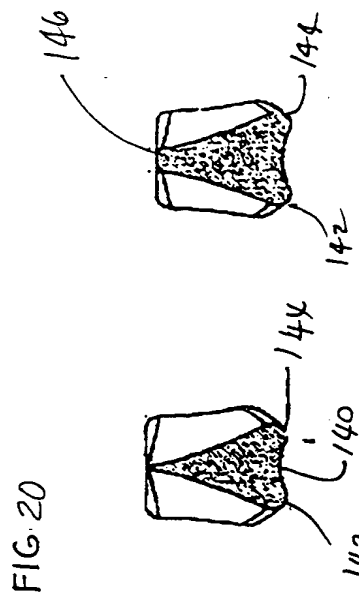
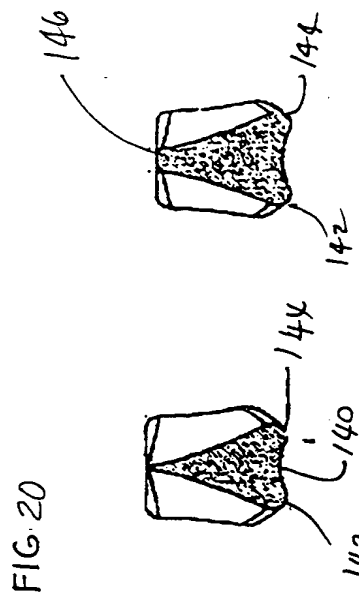
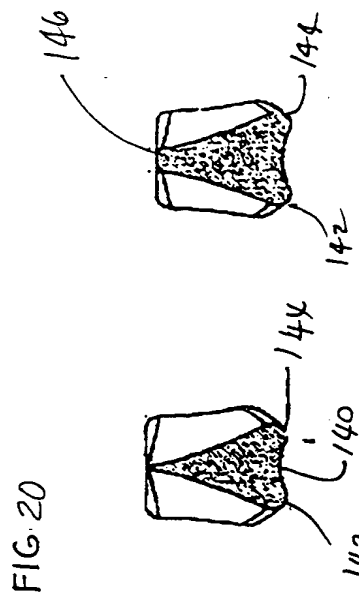
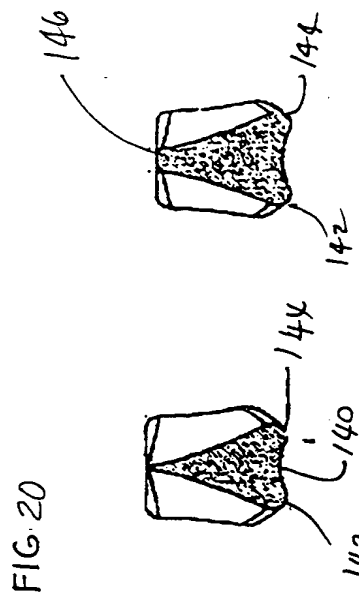
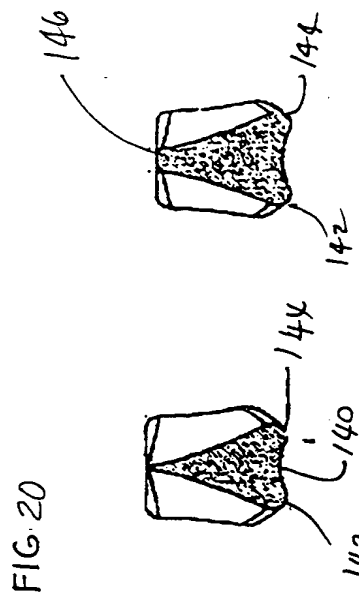
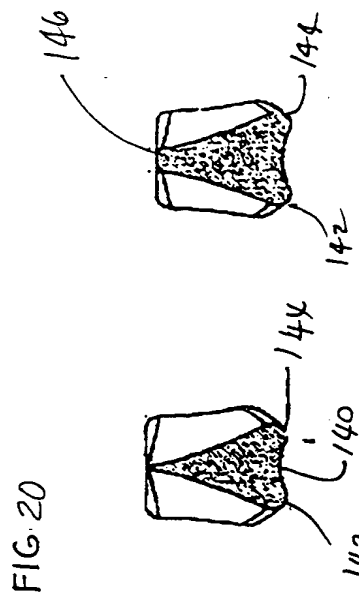
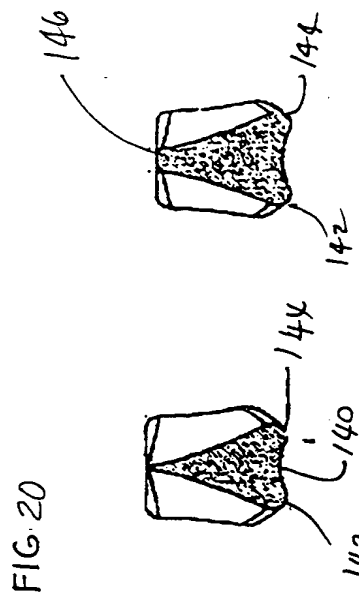
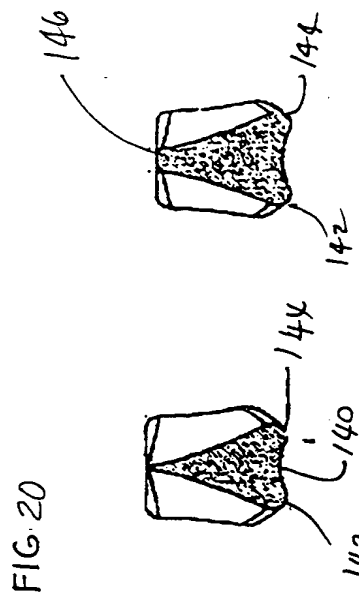
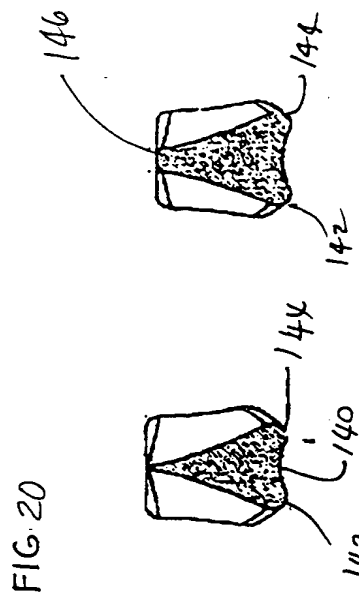
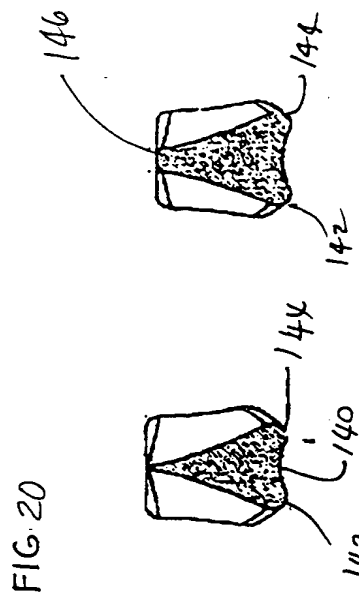
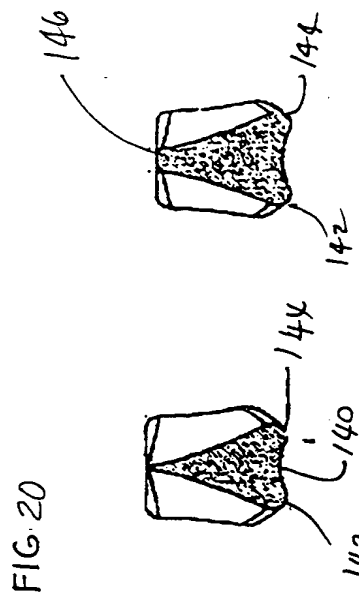
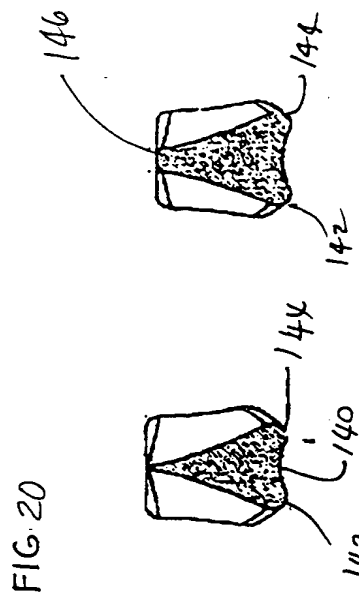
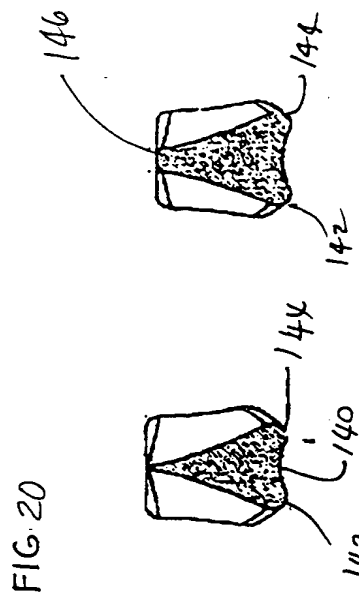
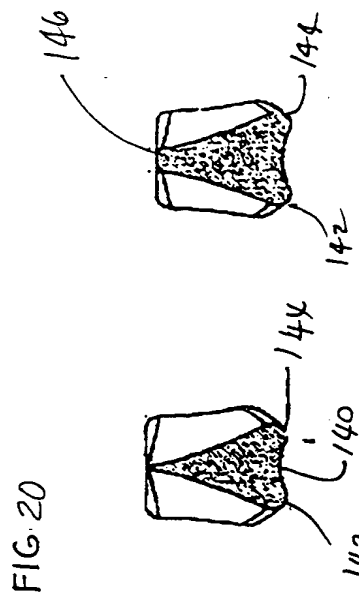
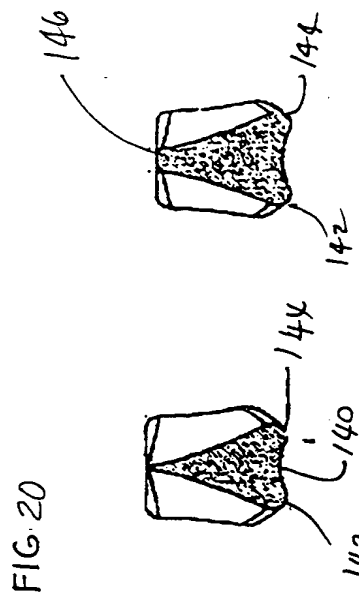
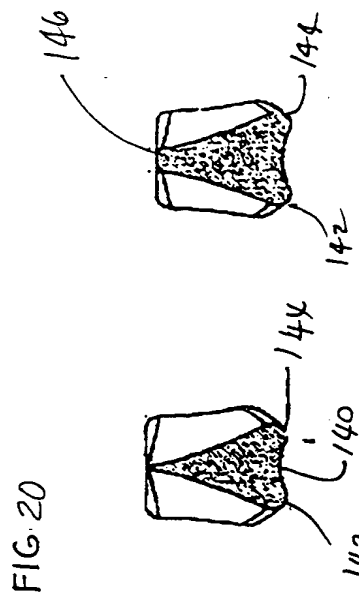
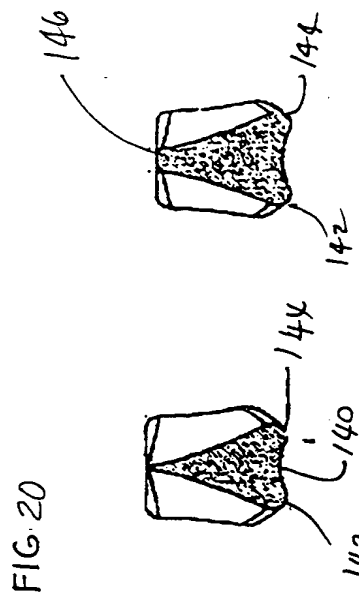
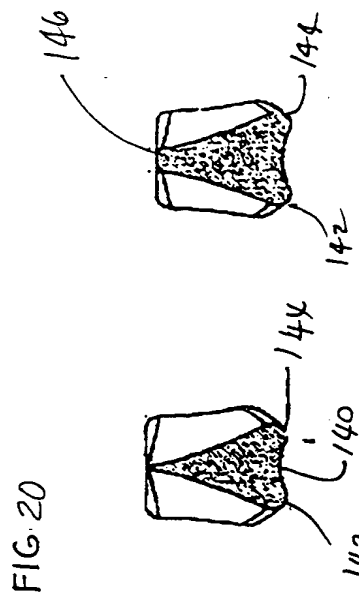
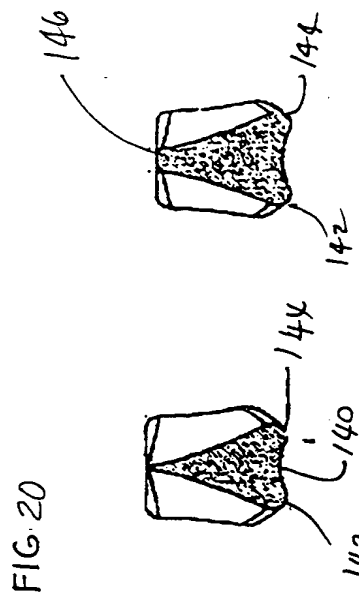
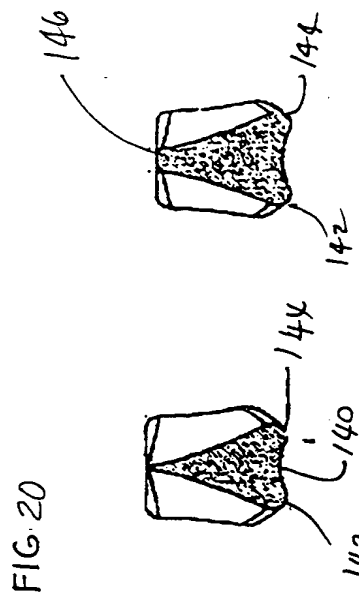
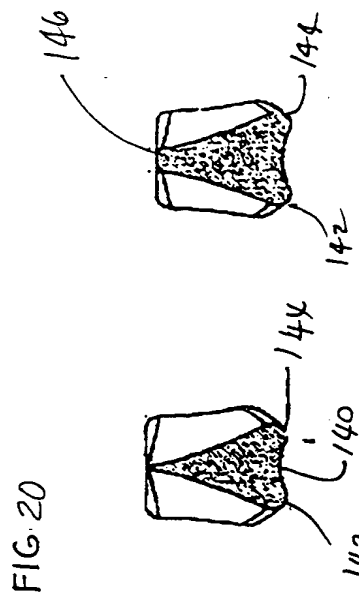
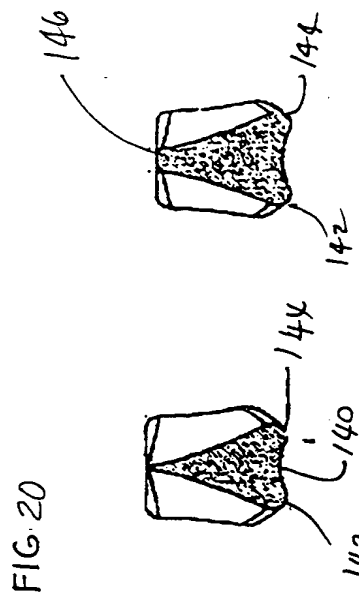
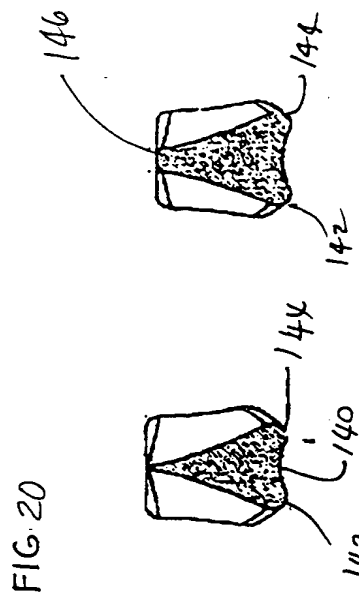
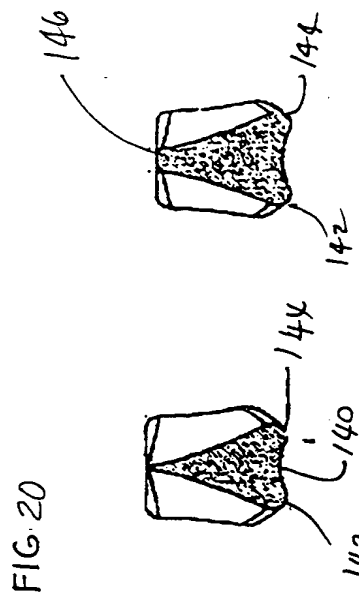
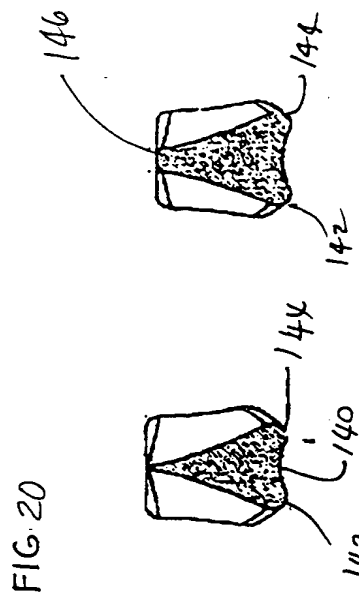
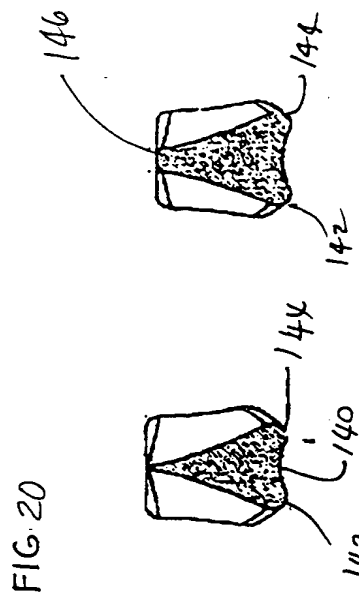
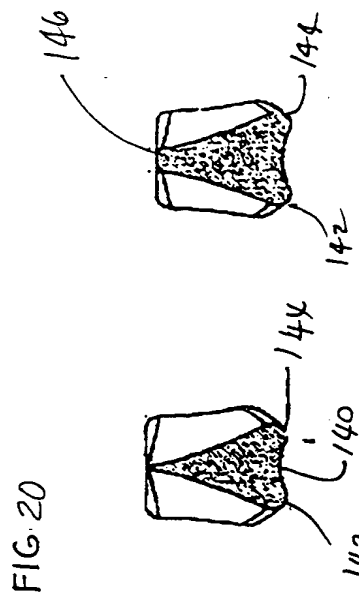
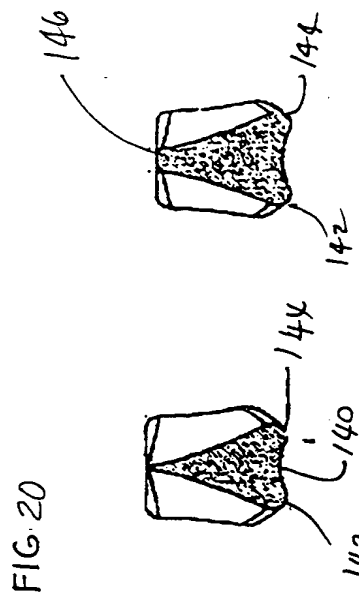
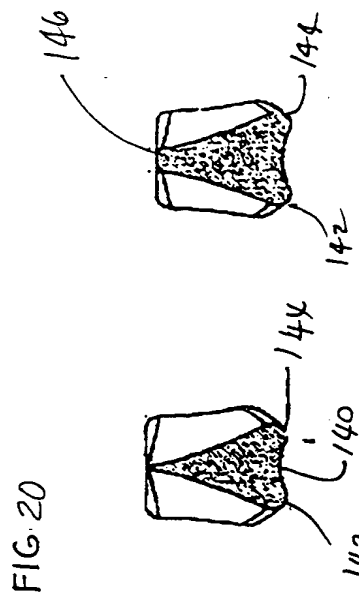
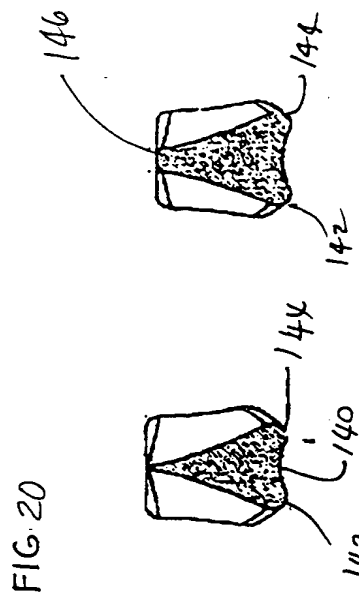
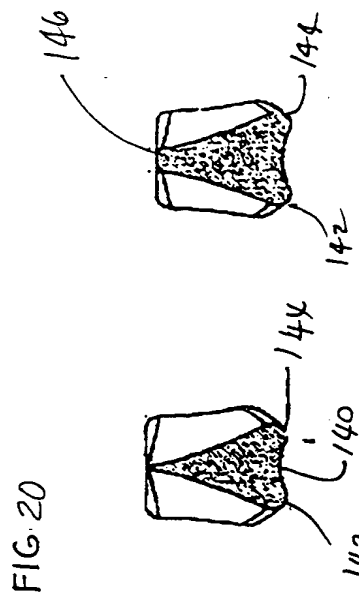
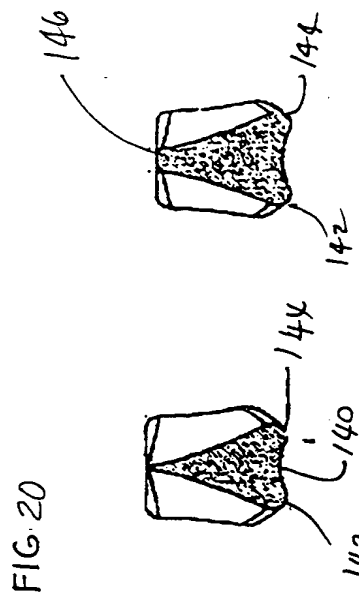
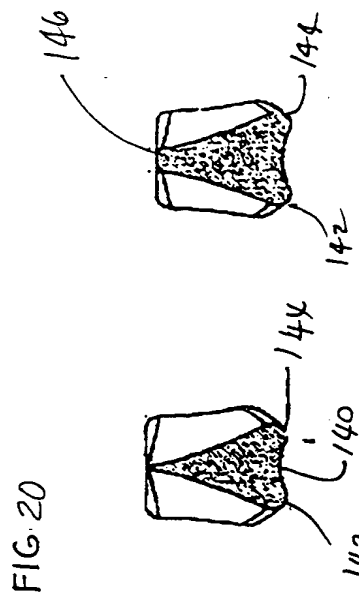
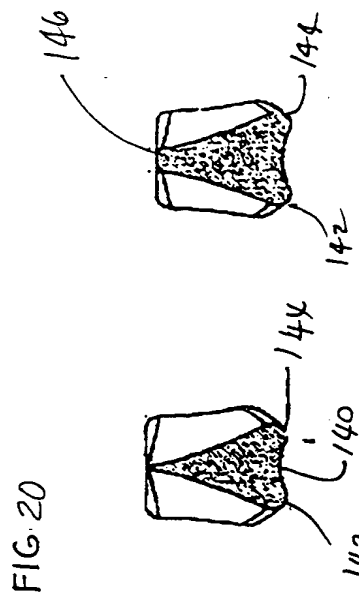
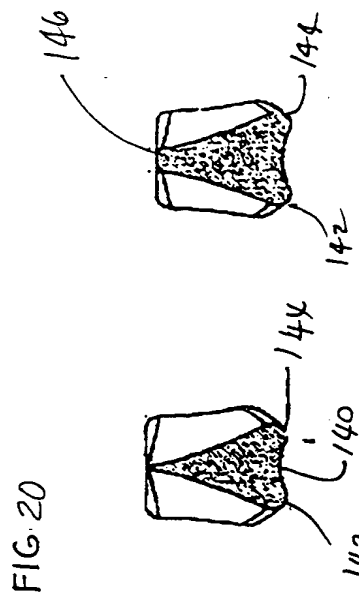
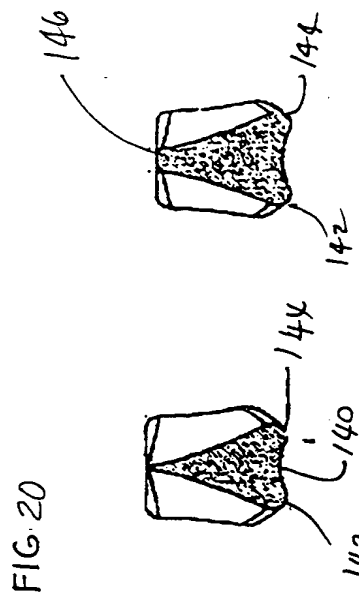
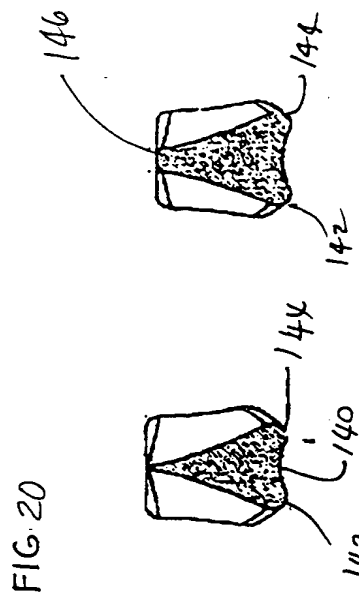
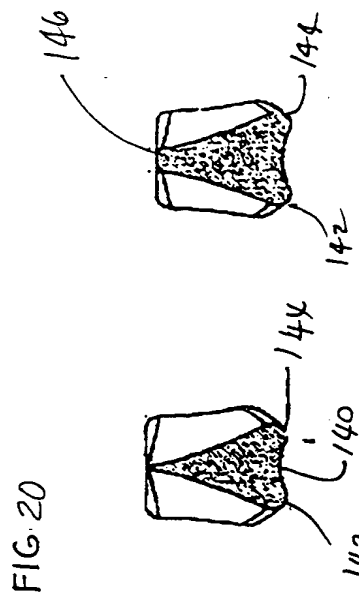
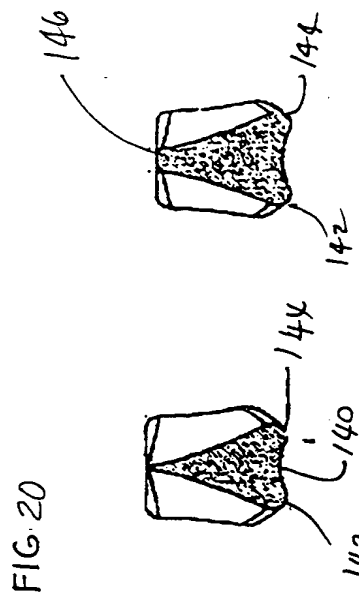
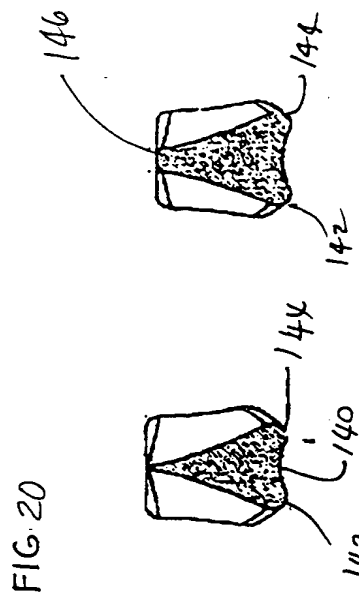
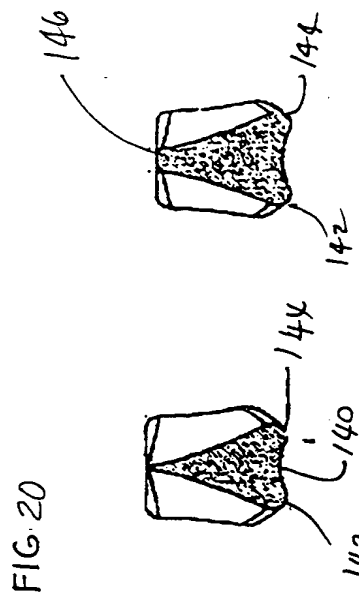
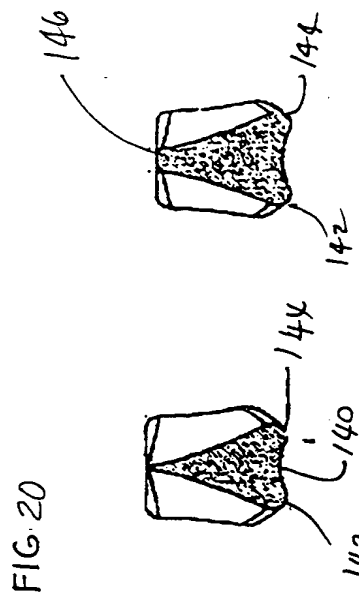
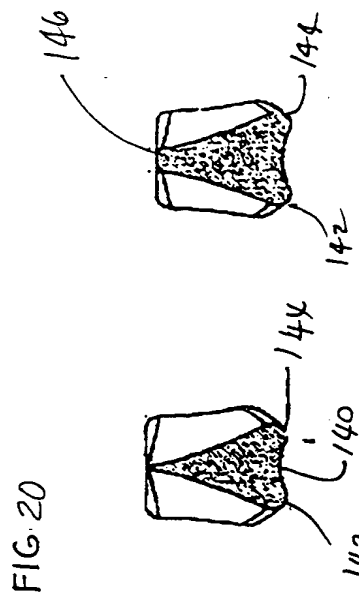
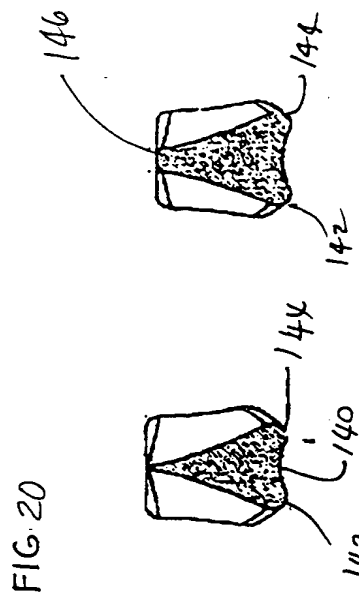
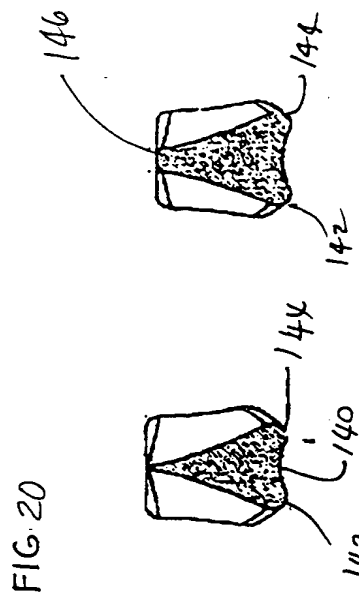
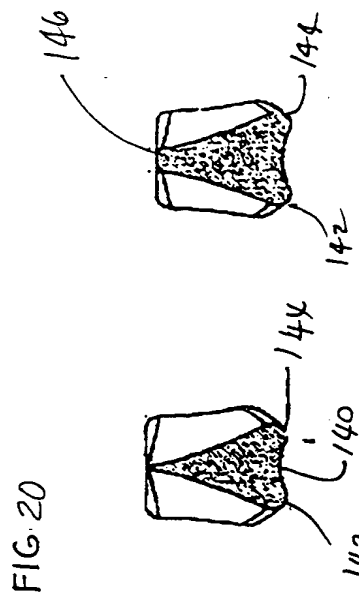
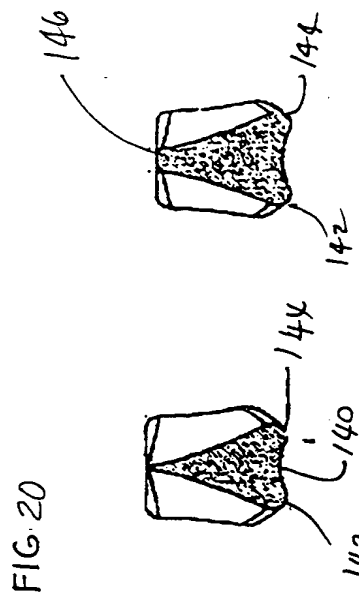
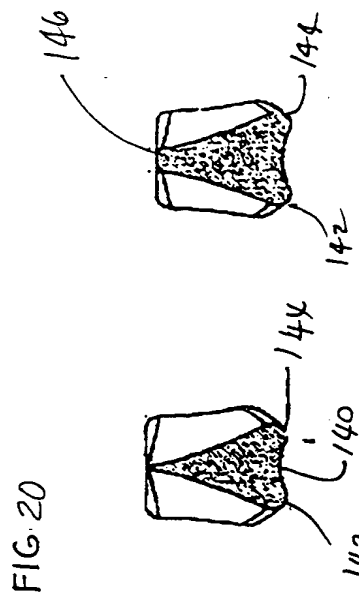
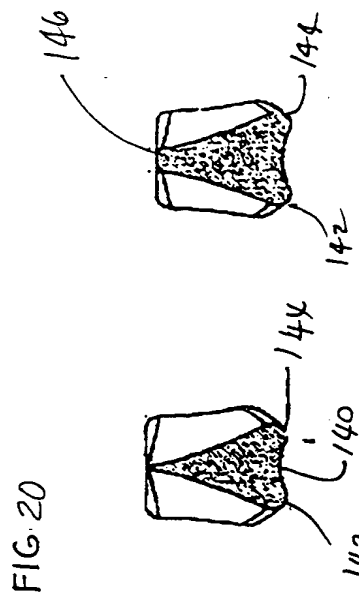
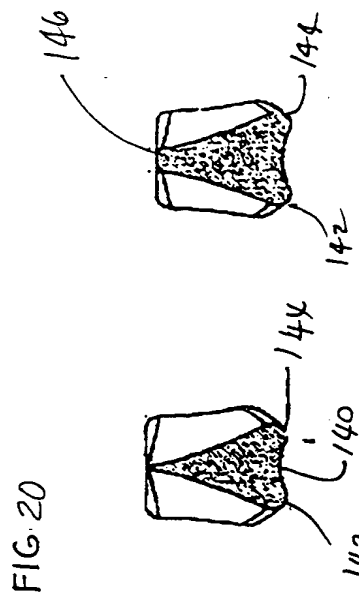
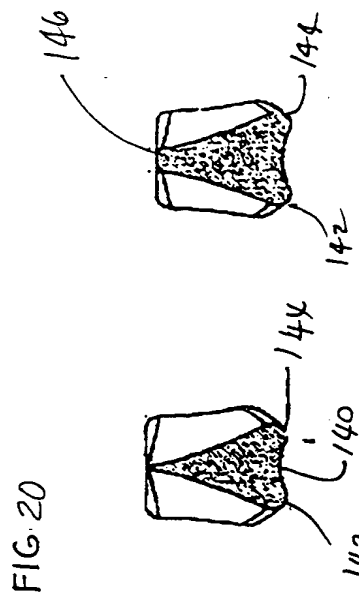
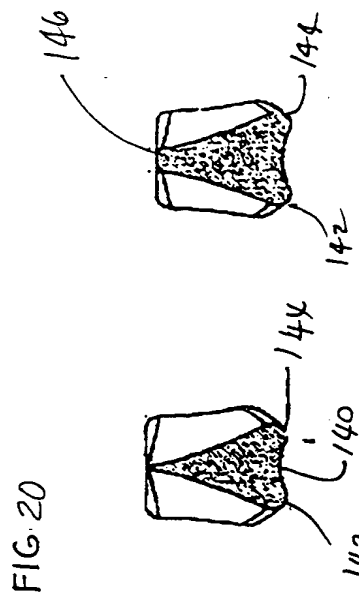
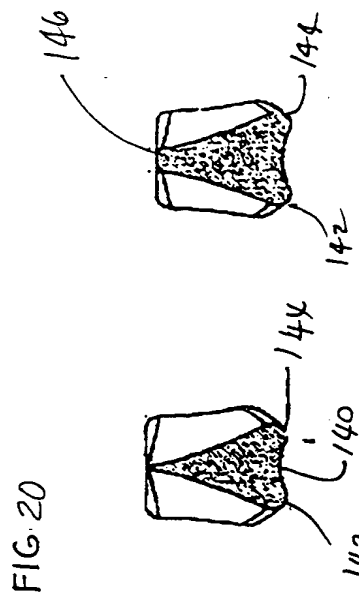
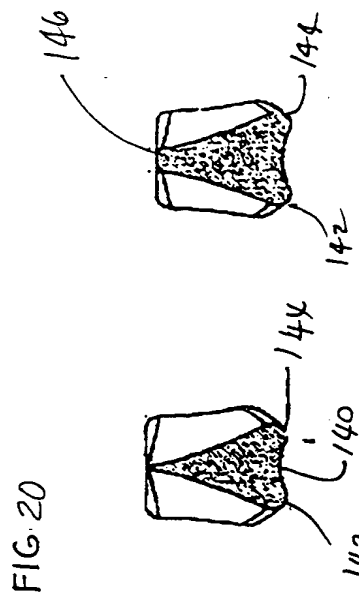
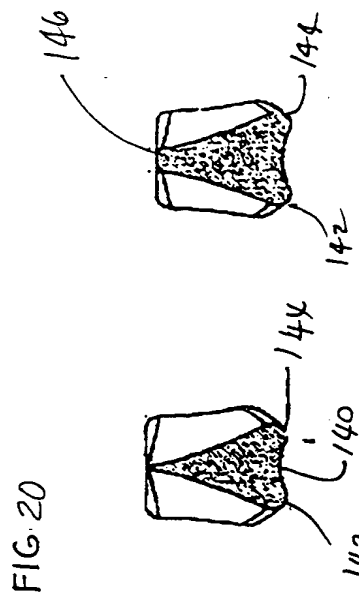
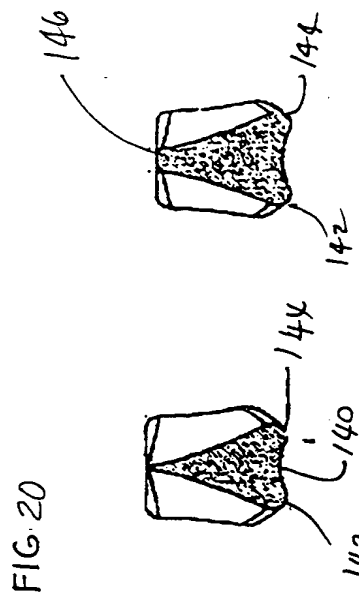
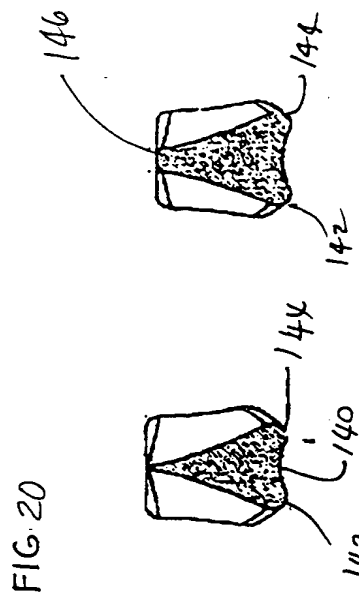
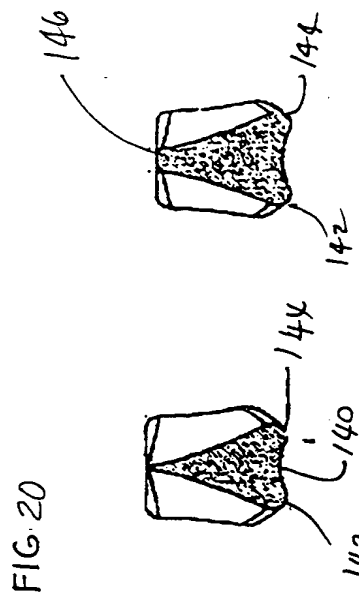
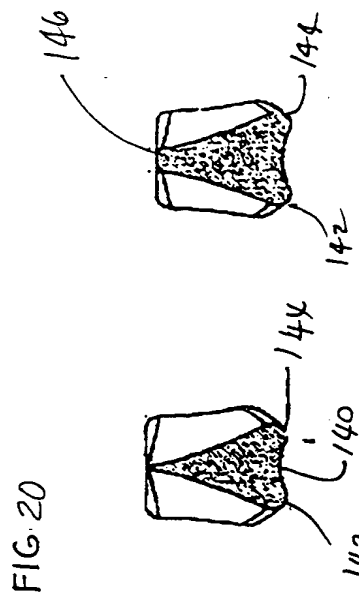
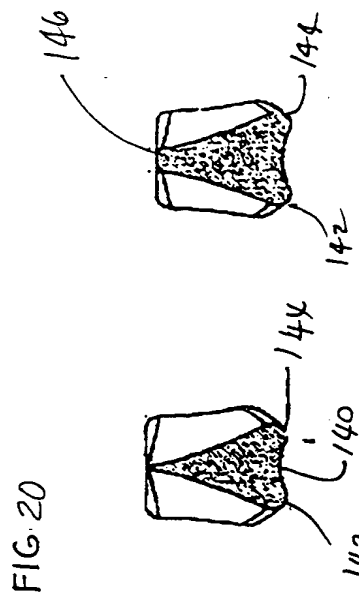
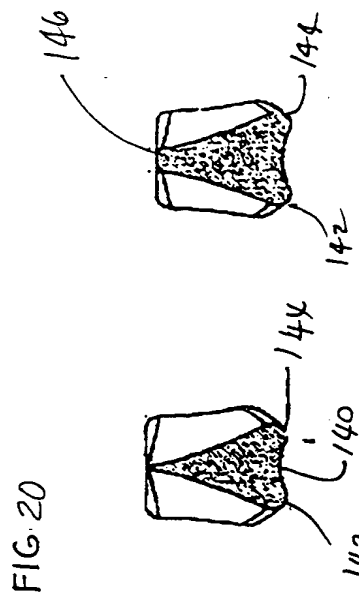
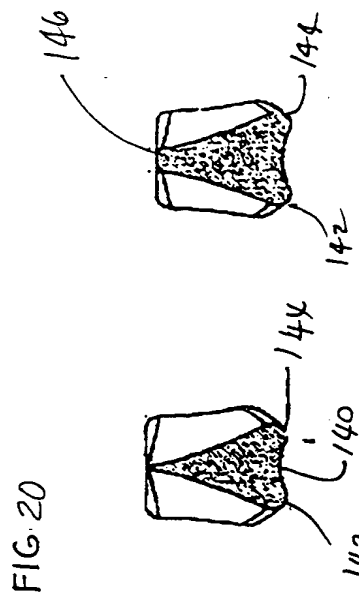
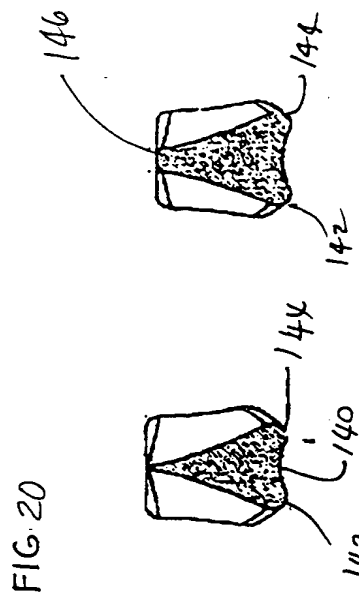
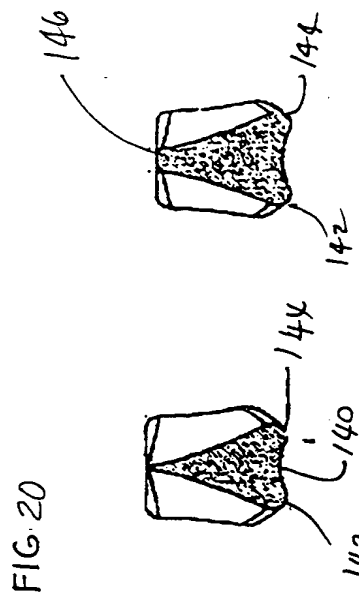
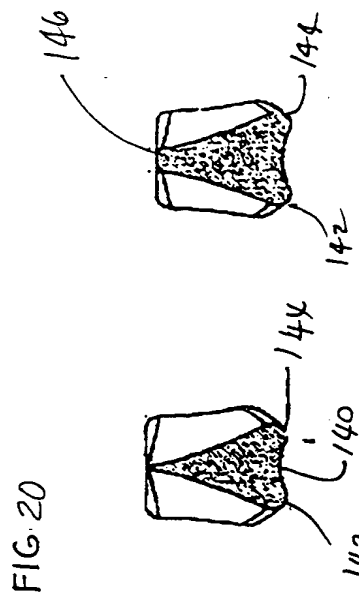
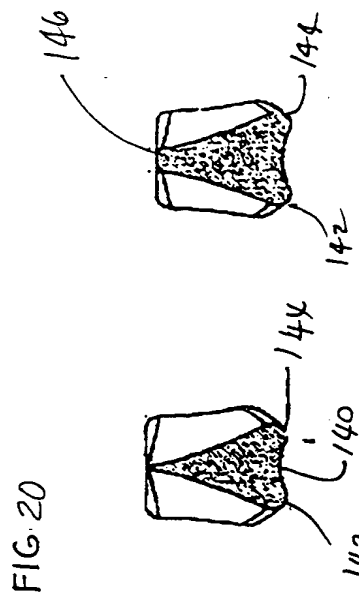
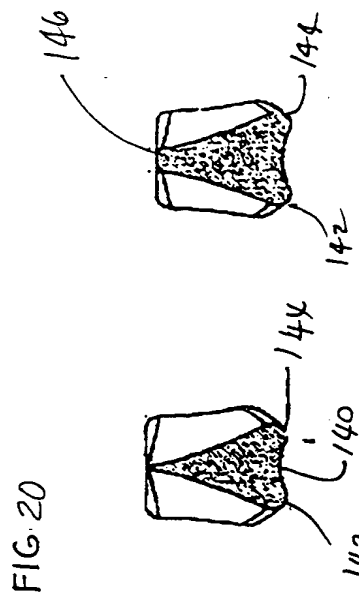
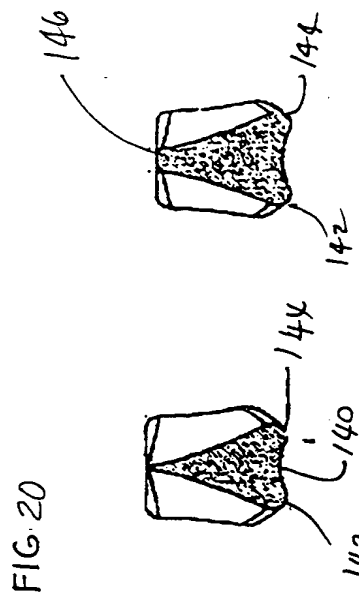
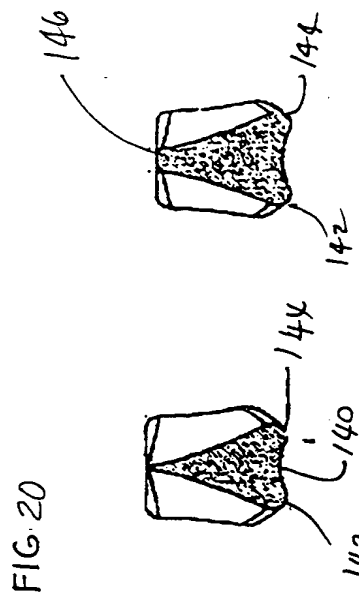
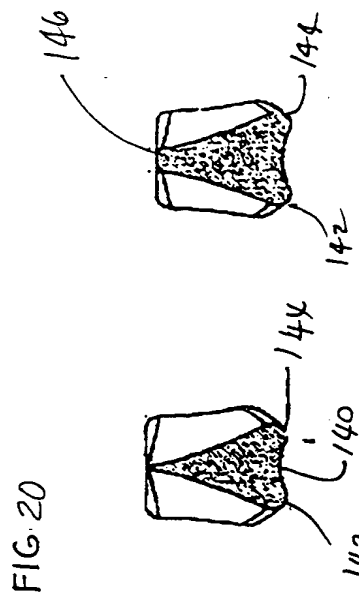
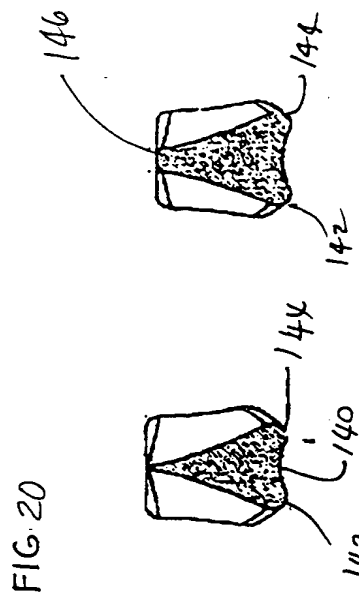
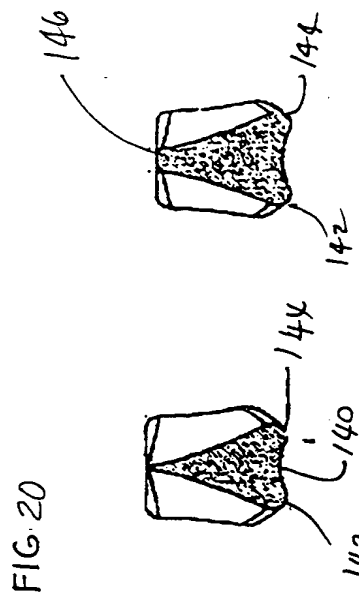
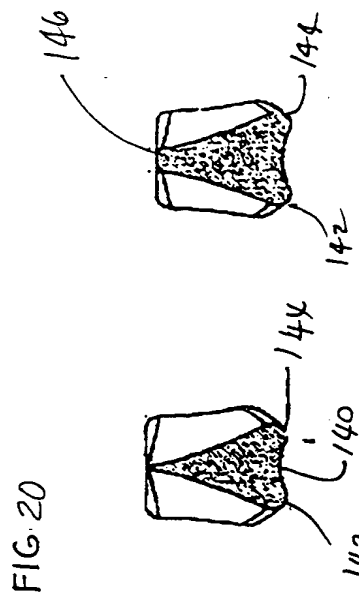
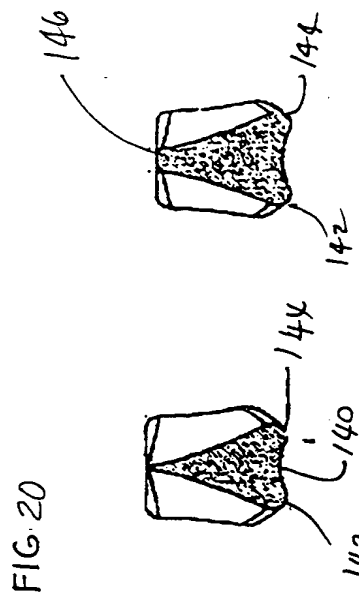
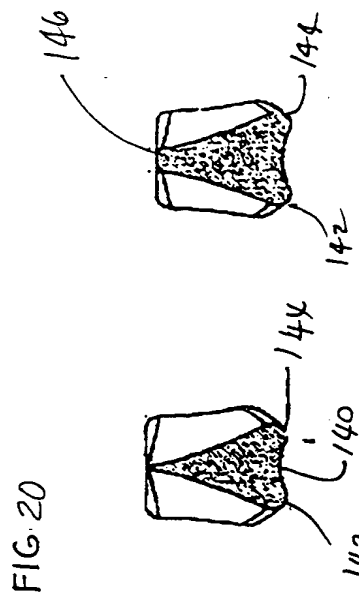
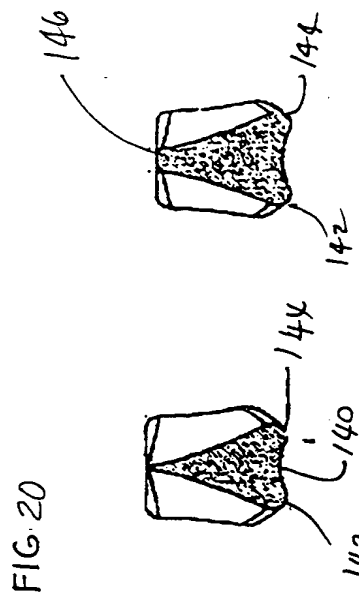
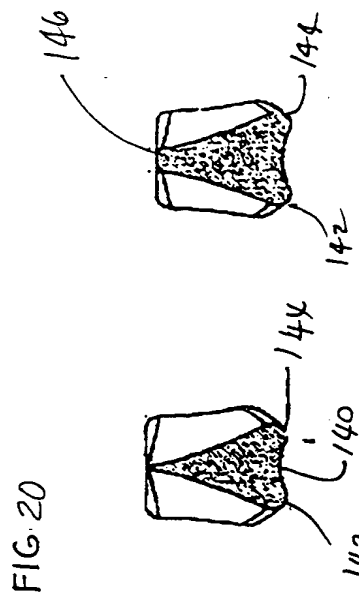
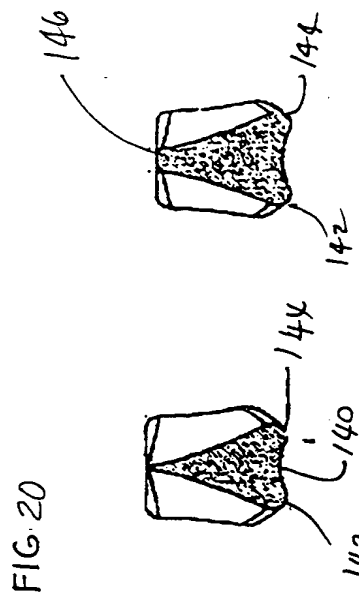
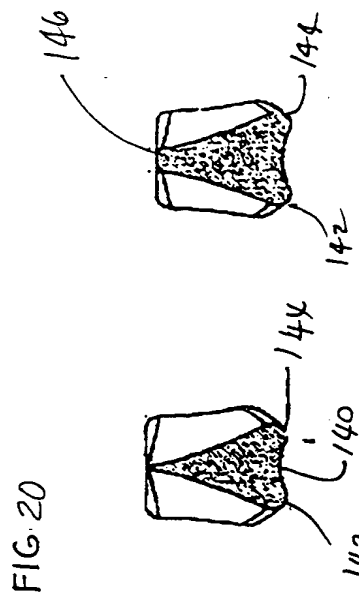
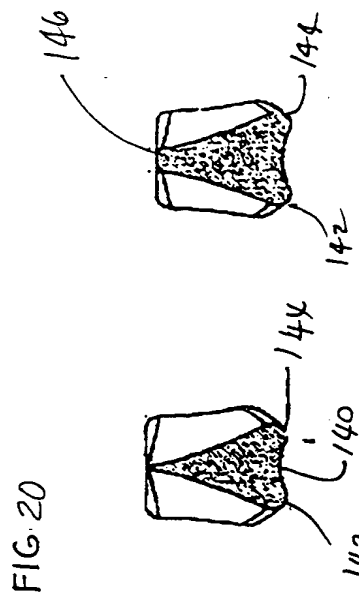
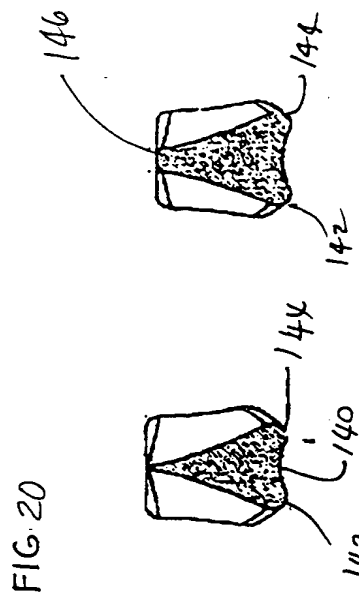
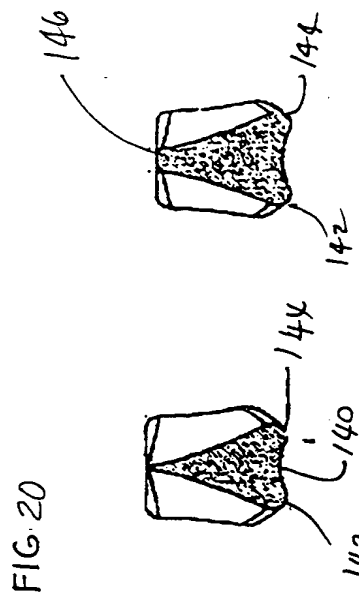


FIG. 2/B



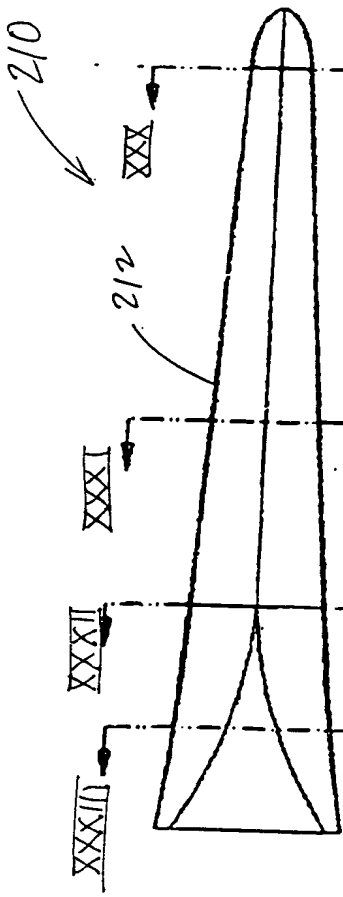
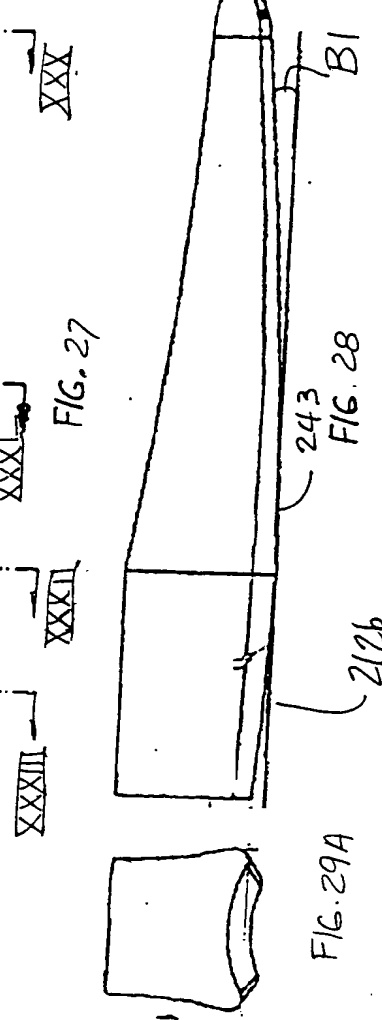
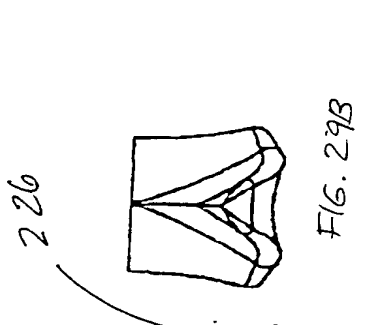


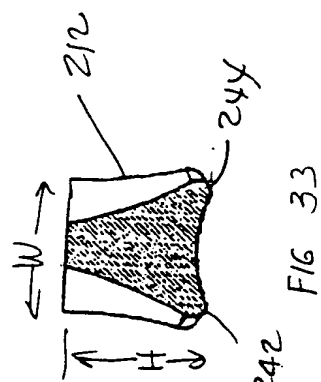
FIG. 27



F/G. 29A (276) \curvearrowleft 243 F/G. 28



F16. 293



242

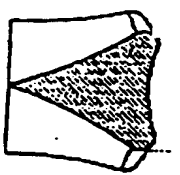
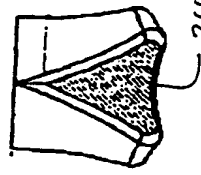
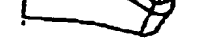


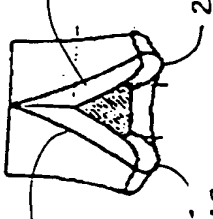
FIG 32



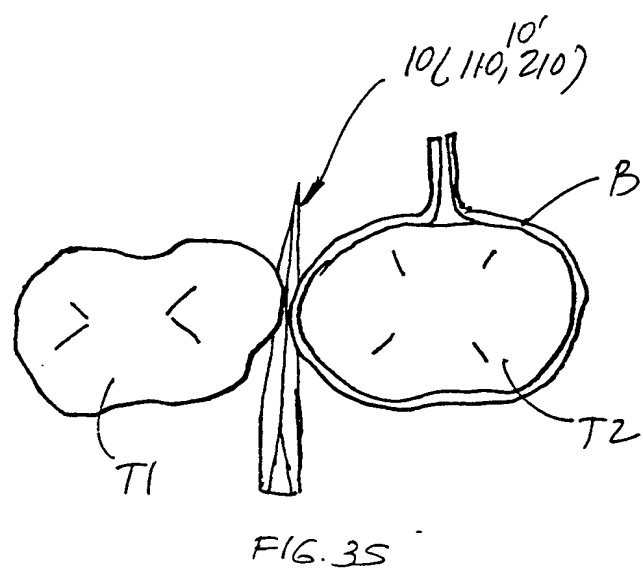
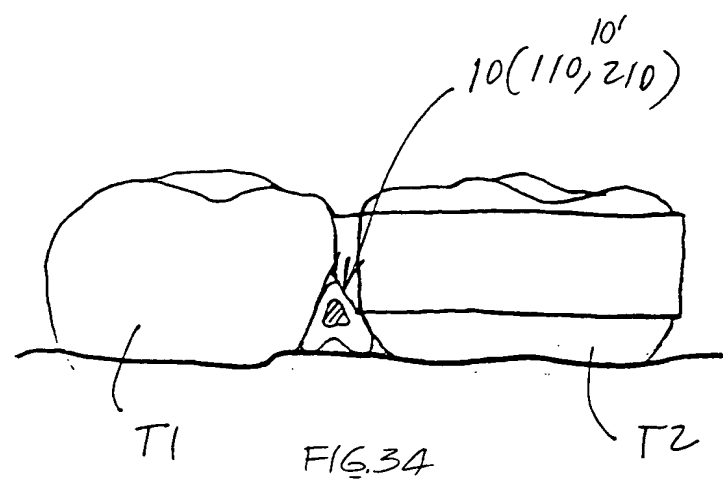
46. 51

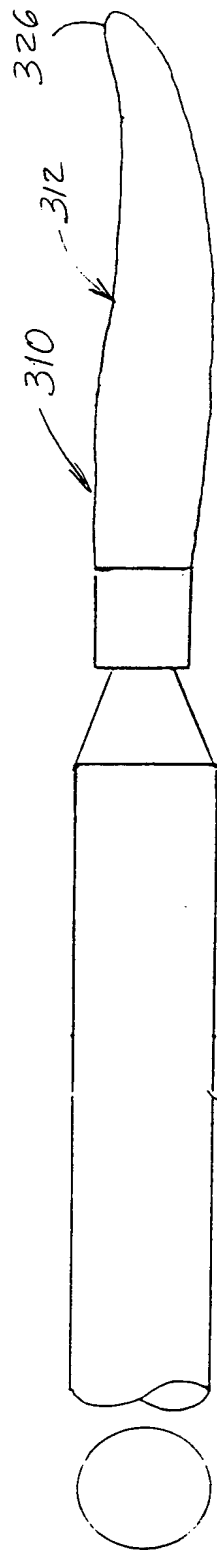


16 30

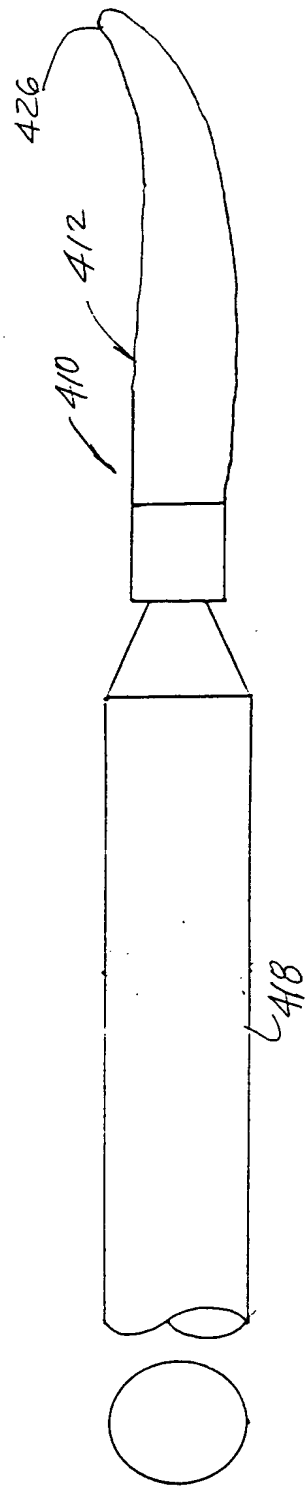


H6 30

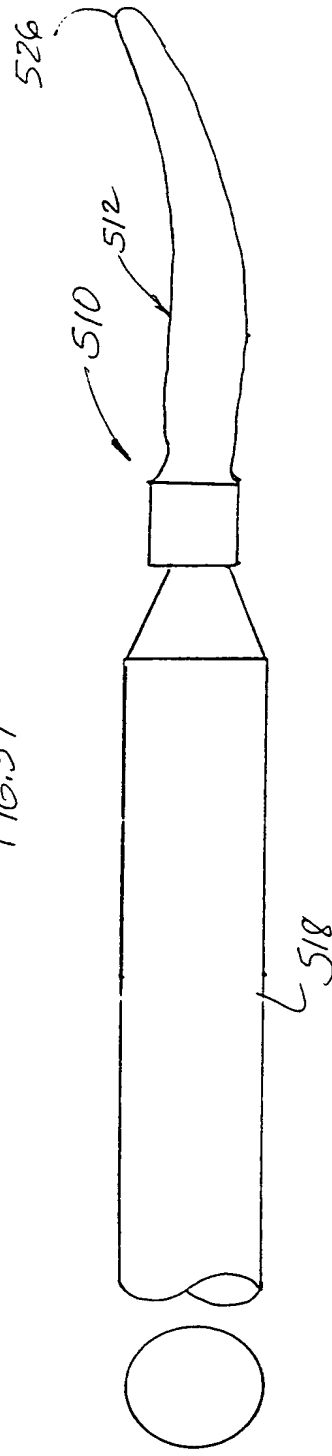




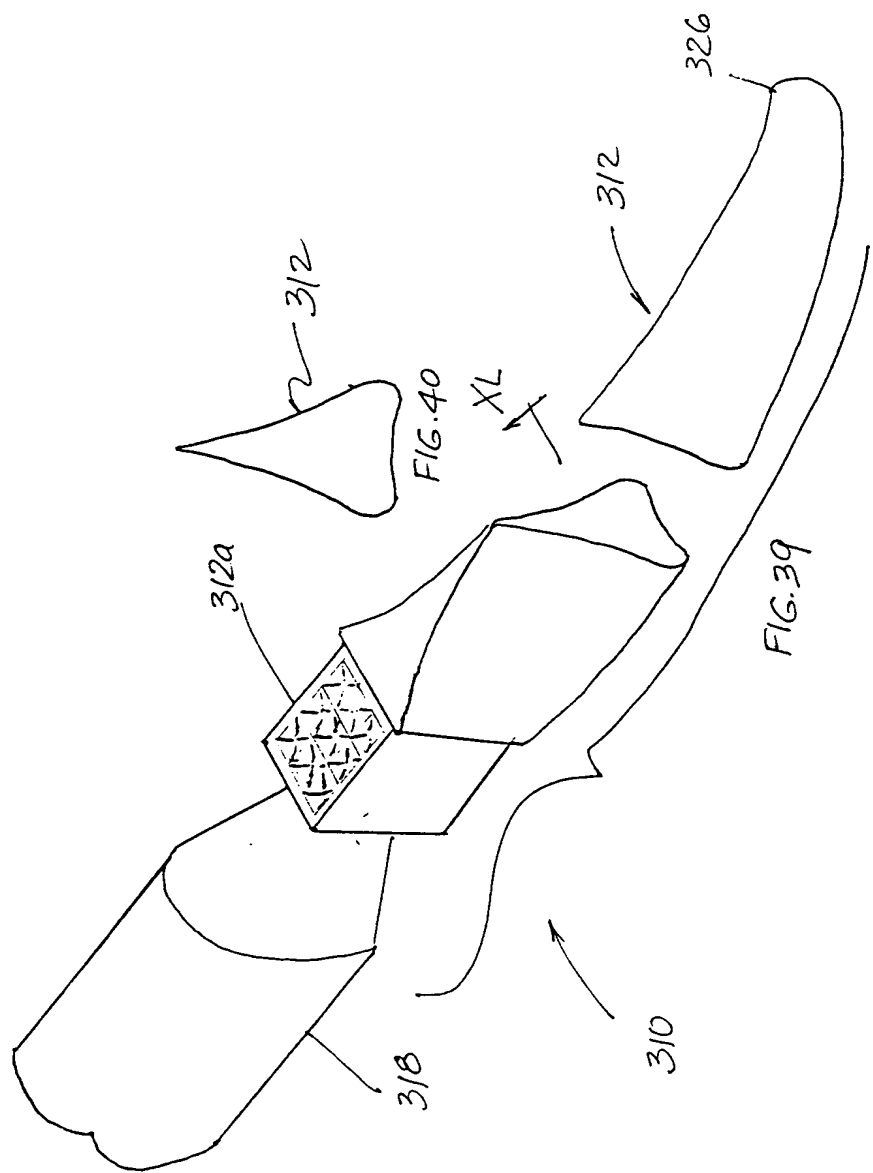
318 FIG. 36



418 FIG. 37



518 FIG. 38



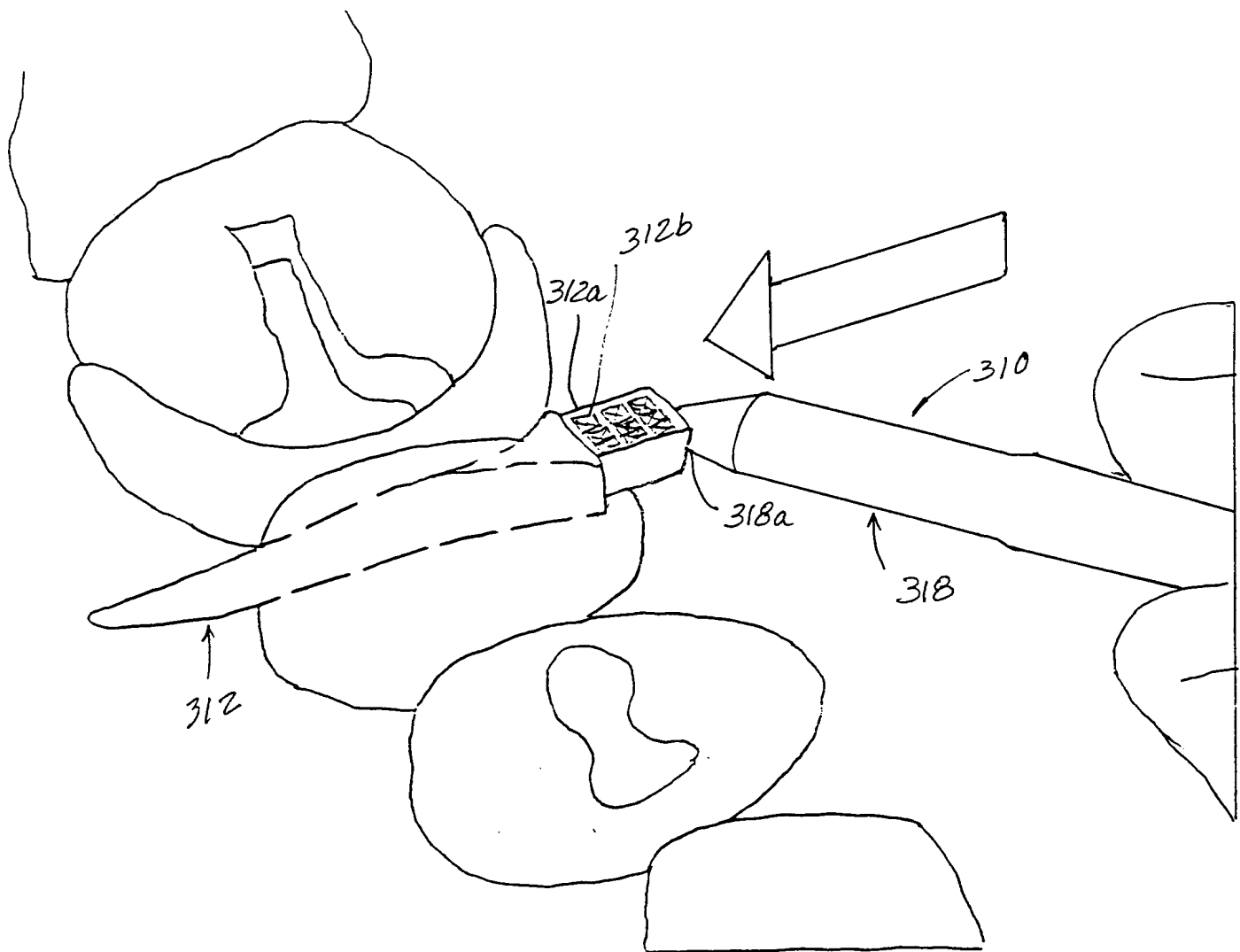


FIG. 41

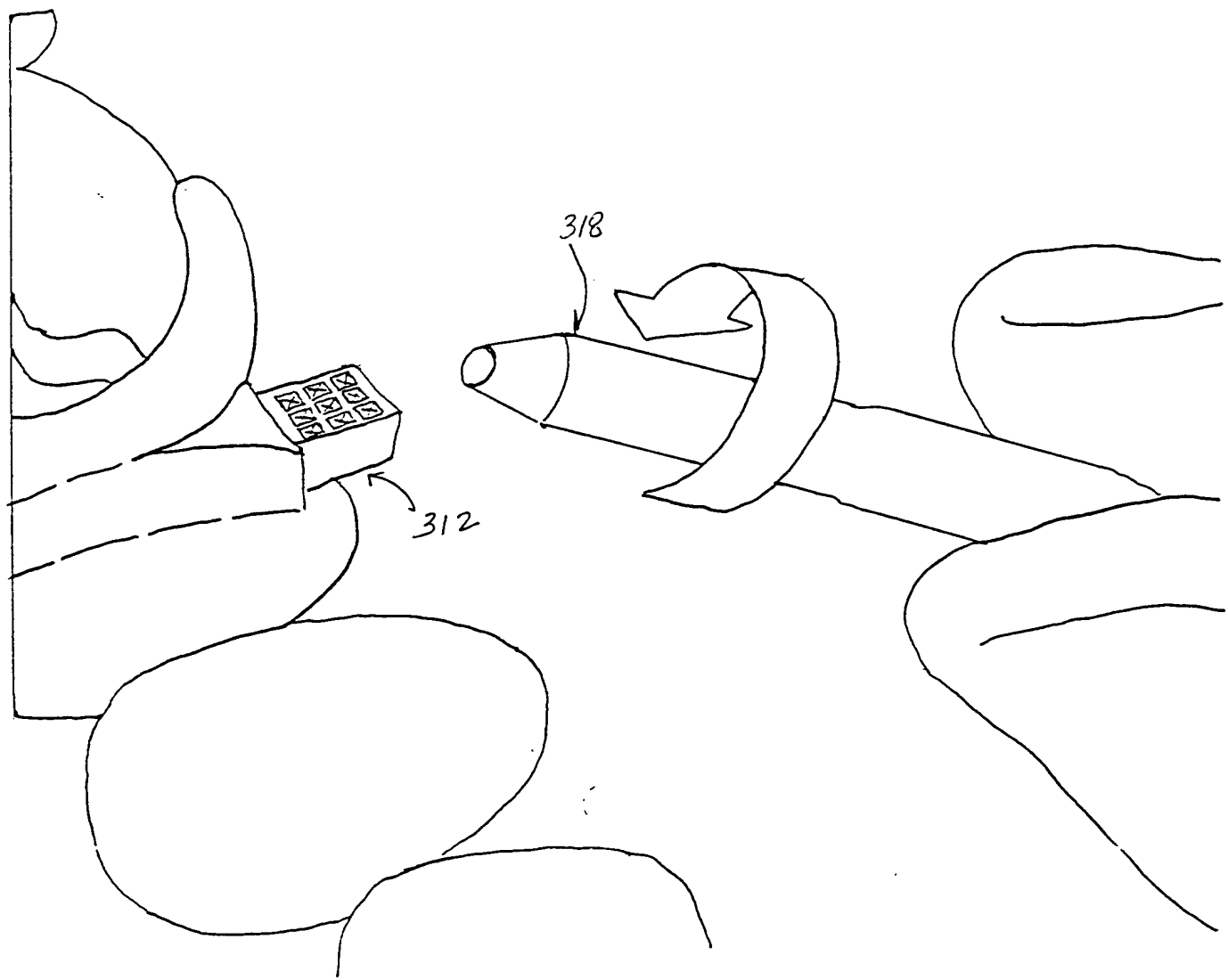


FIG. 42

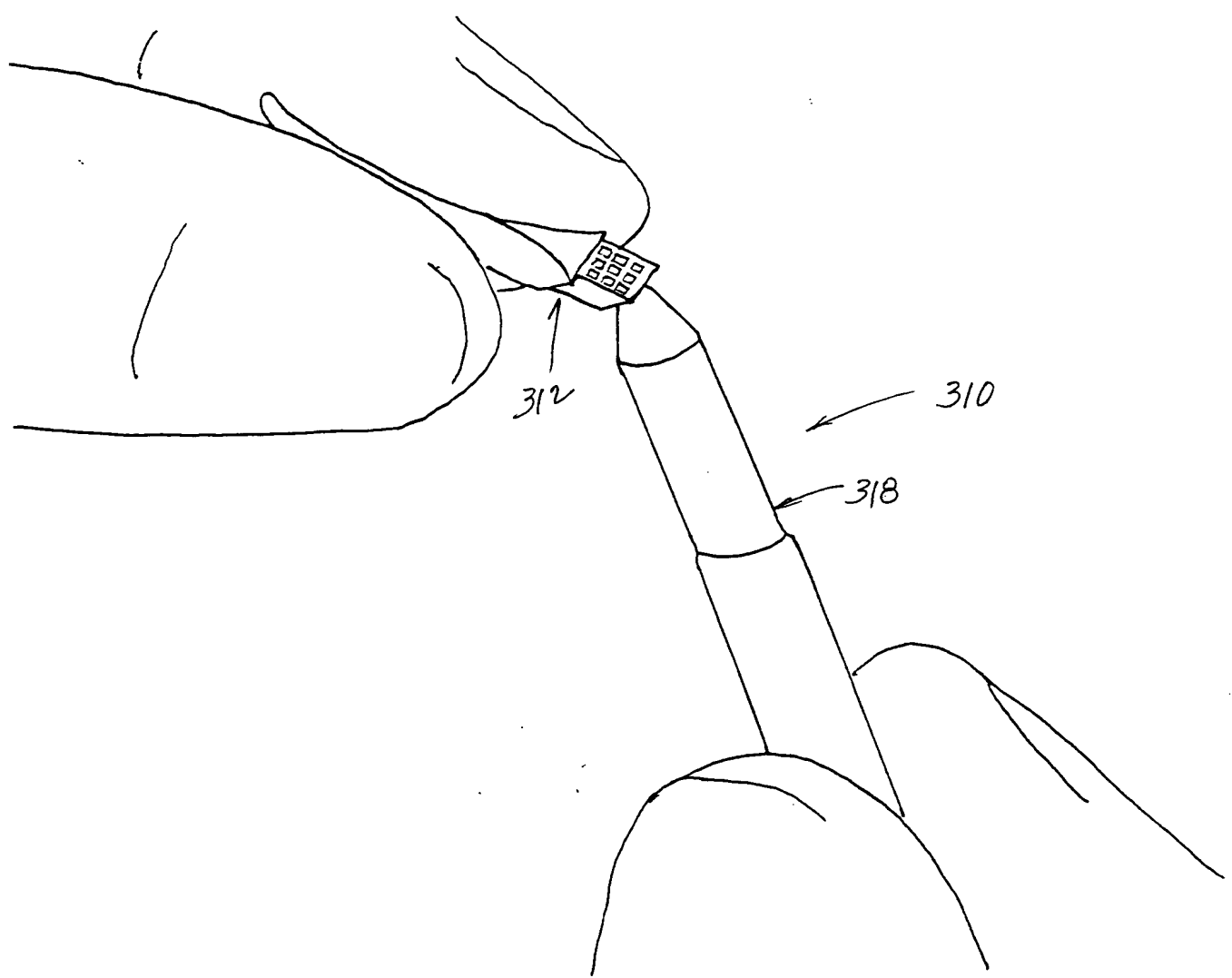
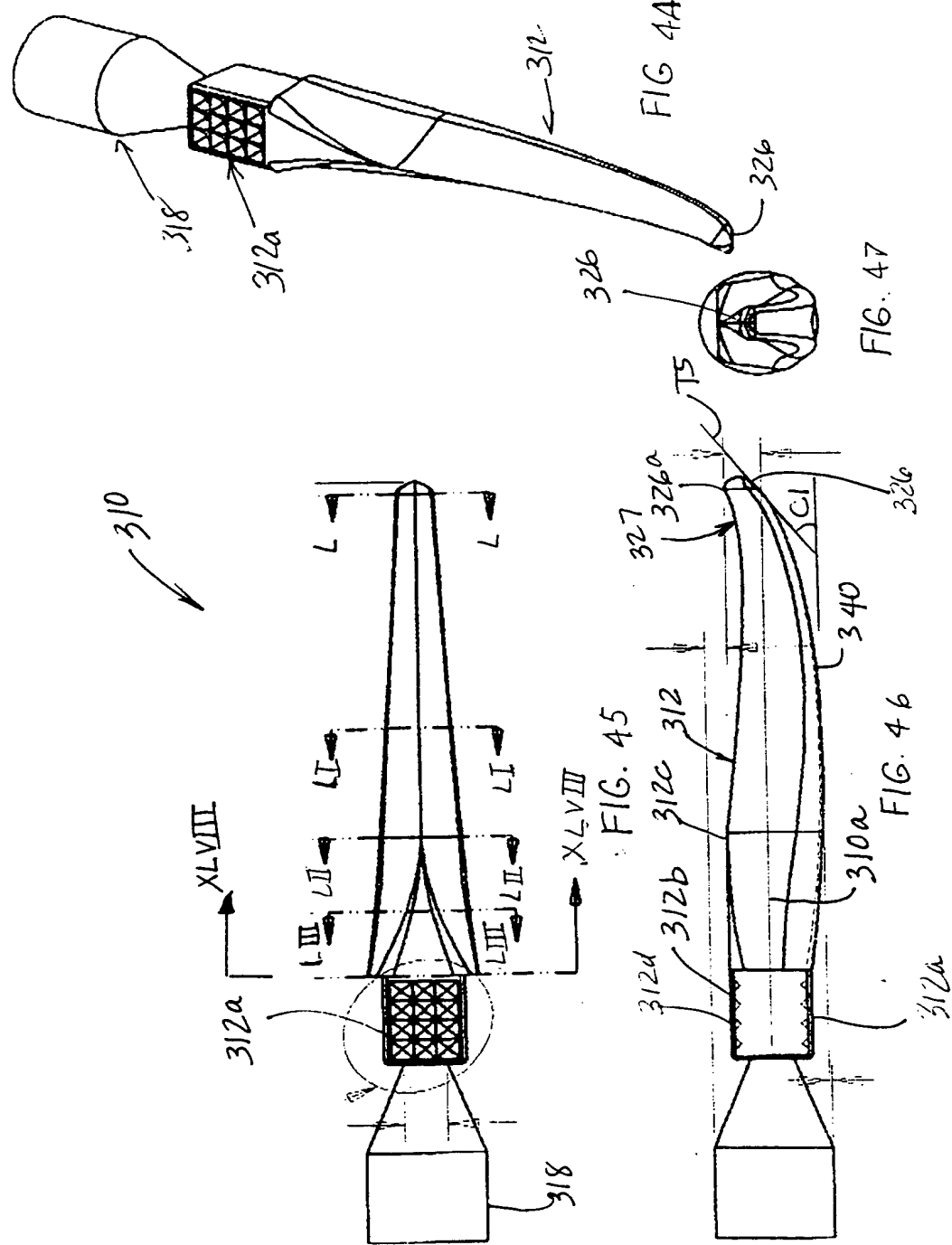


FIG. 43



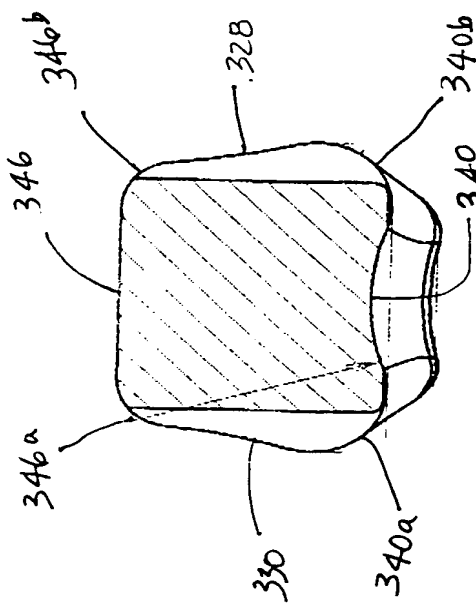


FIG. 48

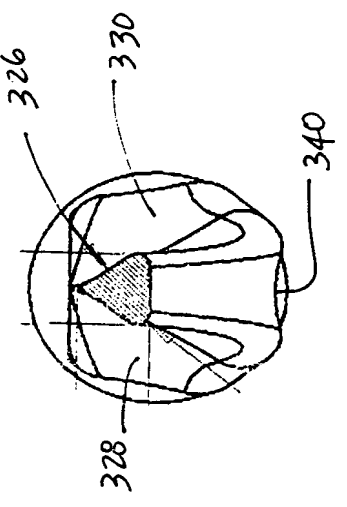


FIG. 50

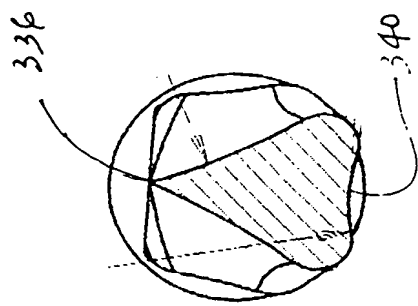


FIG. 52

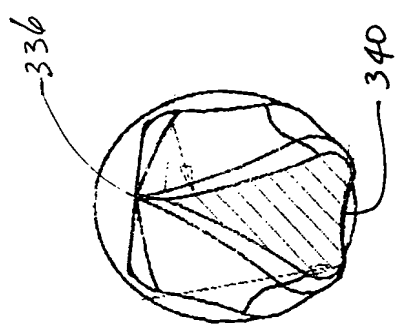


FIG. 51

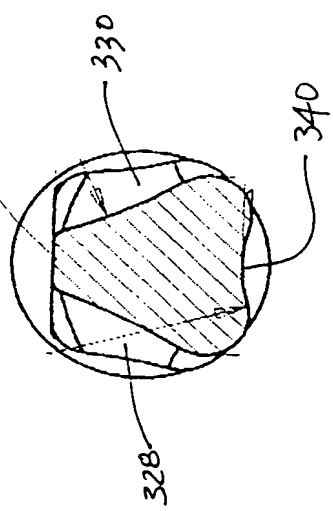


FIG. 53

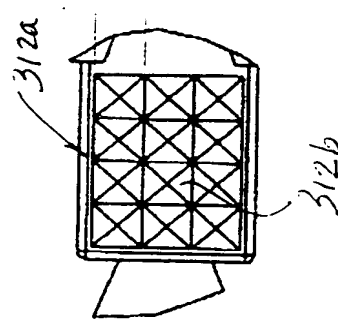
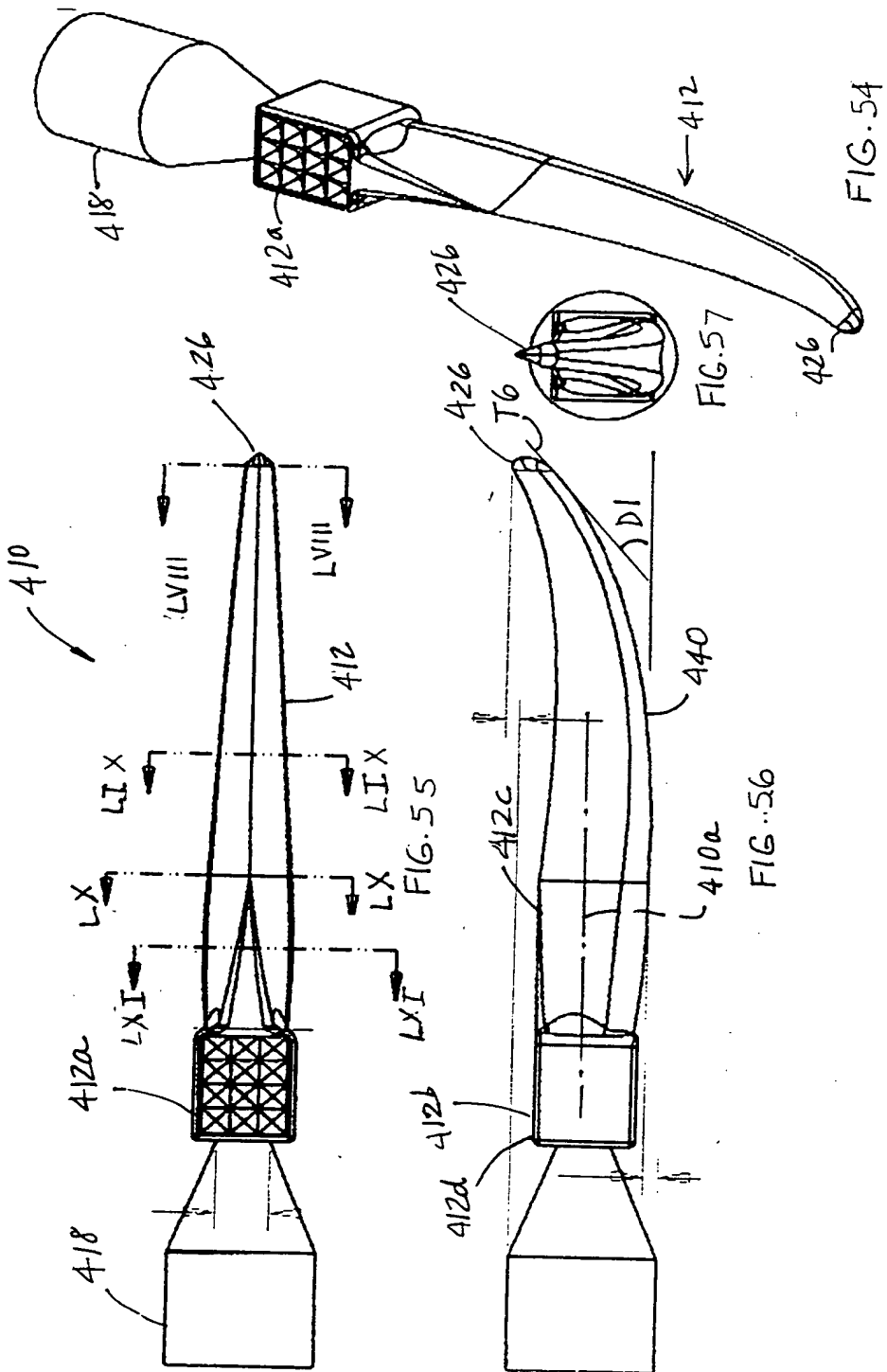


FIG. 49



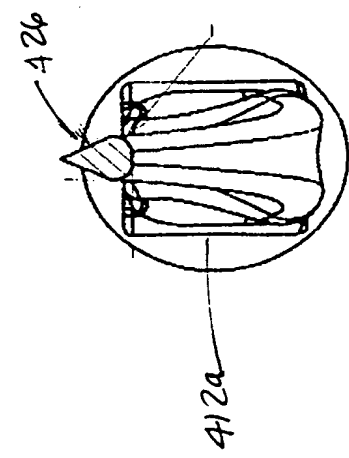


FIG. 58

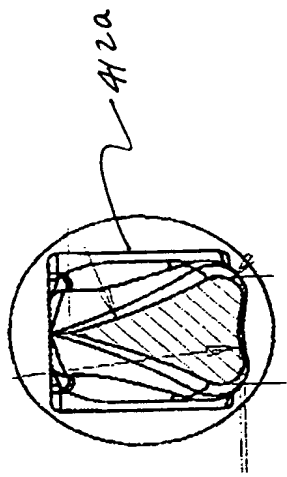


FIG. 59

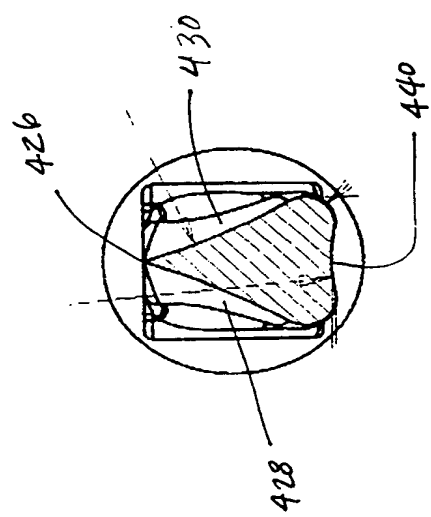


FIG. 60

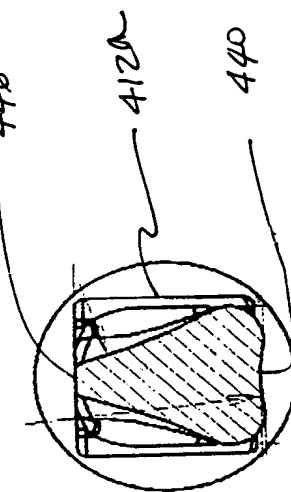
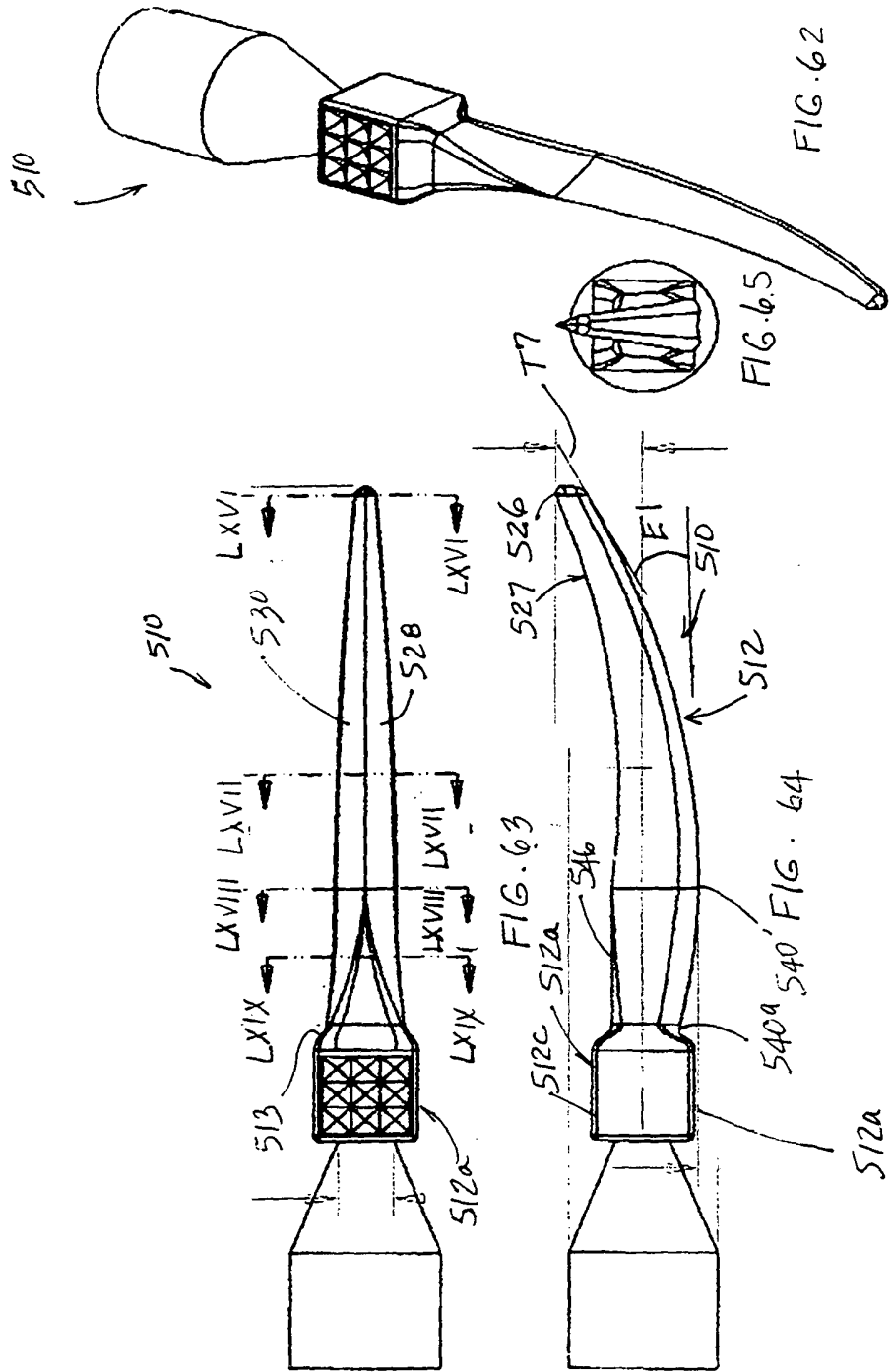


FIG. 61



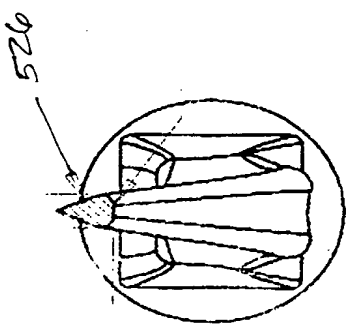


FIG. 66

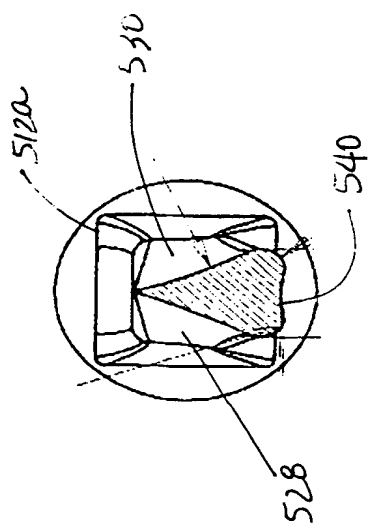


FIG. 68

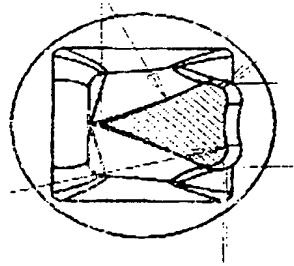


FIG. 67

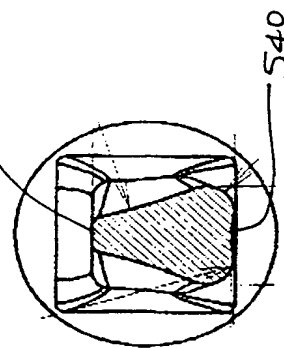


FIG. 69

